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ARTICLES

We would be happy to receive any kind of material about home or micro computers. Please contact us about rates for articles.

We will receive programs in almost any form (though preferably computer printed or on cassette). We will return cassettes.

If return of material is desired, then please say so and we shall do our utmost to return the copy in the condition it was received. (Please at all times, include your name and address, and if possible, your phone number, on all submissions)

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NEWS OVERSEAS INPUT

Tom returns with more facts and facets from overseas.

COVER COMPETITION 5

Enter our Computer Input Cover Competition and win a printer for your home computer!

ERIC'S ANSWER

More technical enquiries answered by "stuffed if I know" Eric.

HARDWARE REVIEW

This month we update most of the home computers now available in N.Z. A reference factfile!

Z80 MACHINE CODE - PART 3

Deep and deeper into the mystical world of 280 machine code-by Shayne Burlery.

PROGRAME OF THE MONTH

MONTH
ARCHON for the C64 (also available for ATARI) This brilliant game, very loosely based on chess is our pick this month.

LABYRINTH

A great maze game for the SPECTRUM by Richard Haggart of Auckland.

CAT INPUT

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This month we reprint last month's crossword with the full list of clues!

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SOFTWARE REVIEW

This month we review N.Z. grown Sega software

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Martin Beadle takes us into the realms of machine code for beginners - but this month as a prerequisite to the following articles he takes us on a guided tour of binary and hescadecimal systems.

EXPLORING THE SEGA 31

The VISUAL DISPLAY PROCESSOR (VDP) is looked at in this continuing Sega Saga.

SOFTWARE INPUT

More than 6 pages of programs!

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an extra page devoted solely to subscribers.

OUR COVER THIS MONTH IS "XADOM" BY QUICKSILVA
- SUPPLIED BY ALPINE COMPUTING LIMITED

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18

When Eric said to me "Tom, how about throwing some more light on what is happening on the home computer scene now that you're back in London," no problems I replied and promptly bent over forwards. After spending several months in Egypt where the closest you can get to a home computer is counting donkeys droppings on doorsteps its good to be back to some relative sanity.

To give you an idea of the current consumer popularity of home computers we have compiled the following chart. This reflects what is happening in major retail outlets throughout the country:

Machine	Price(£)	Distributor
1 Spectrum	99	Sinclair
2 CBM 64	199	CBM
3 BBC B	399	Acorn
4 Vic 20	140	CBM
5 Electron	199	Acorn
6 Memotech	500 250	MTX
7 Amstrad CF	PC464 239	Amstrad
8 Oric	99	Oric
9 Atari 800 X	KL 250	Atari
10 Dragon	150	Dragon

Interestingly enough although CBM have announced profits up by 57% to \$33 million (US), accounted for by a raise in overall sales of 86% over previous years boosting the total sales figure up to \$1.3 billion (US) it turns out that Sinclair has had proportionally a larger percentage of sales with the Spectrum as the best seller as the above chart backs up.

On the chart you may have noticed the name Amstrad. They are a company well known in the UK for producing a long line of cut price electrical goods. With the CPC 64 which incidentally has; a 64K memory available for basic, built in cassette deck, joystick & printer interfaces, an excellently set out key board and a basic that can be summed up as easy to us. Sold as a complete package the unit for its £239 cost includes a monchrome monitor or alternatively for £349 includes a colour monitor. At current market prices to set up a comparable system with a CBM 64 would cost approximately £ 450. The Amstrad CPC464 is certainly value for money and hopefully the poeple of NZ will

An idea of the competition that is ever present in the UK market place can be shown by the Atari 600XL and the CGL (SORD) M5 computers.

The 600XL launched barely a year ago to replace the ageing 400 & 800micro's is presently being sold for £100 in many major retailers, a reduction of £50 for the original asking price. The same situation occurs with the CGL M5 and its current market price of £49.95, a

reduction of over £100.

In the UK research has shown that generally people when buying computers have no idea what they are buying and more often than not buy purely on heresay or word of mouth. First time buyers it has been found, find it more helpful to go to a home computer shop for advice and thus make their purchase. People in business, Managing Directors etc, also find it helpful to visit Home Computer Shops before making a Business purchase. Computer Generally what is done is they purchase a Home Computer and examine its capabilities and limitations in the business scene so as to get a more educated insight into what is necessary for their particular needs. I certainly hope we NZ'ers are a bit more switched on

Why Teachers Like Computers

The success of the VIC 20 and Commodore 64 is not simply a matter of salesmanship and price but a combination of software availability and adaptability, after-sales service, continuity of supply, reliability and simplicity.

Software has to be specific to the current curiculum and this is the responsibility and objective of these involved in the promotion of Commodore in education.

Teachers need software that enables them to write instructional aids for particular lessons and allows students to write their own programs to consolidate learning:

A summary of what educationalists consider to be the uses to which computers could be put includes:

- A tool of developing general thinking and problem-solving assisted (computer skills instruction).
- A tool for teaching (computer based instruction.
- An essential for preparing students to live in a world dependent on technology and information.
- A stimulus for consideration of the impact and implication of computerisation on society.
- To teach computer science.

- administrative tool calculation of records, word processing collecting, maintaining and utilising information.
- A motivator as part of the learning process.
- ■A tool to record and diagnose results.
- A remedial aid for specific learning problems.
- A teacher with infinite patience.

*WIN A PRINTER FOR YOUR HOME COMPUTER!! COMPUTER INPUT COVER COMPETITION

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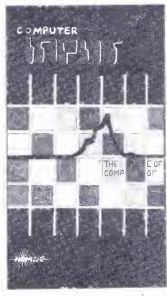
The lettering "Computer Input" & "NZ's No 1 Home Computing magazine" must appear somewhere on the sheet.

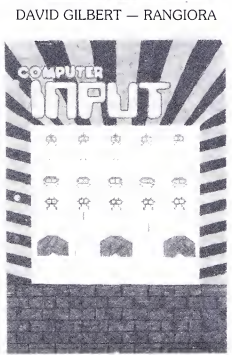
So get those ideas into us before the closing date and add print-out capability to your computer.

Here are a few of the entries we have received so far:

CRAIG TICKELPENNY- TE AWAMUTU

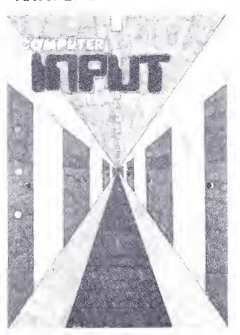
GREG TICKELPENNY - TE AWAMUTU







MATTHEW DWYER — DUNEDIN



^{*} We have changed the prize (from that started previously) because most of our readers have got a computer anyway!

Eric's Answers

Dear Sir,

I am making 3D machine code games for my ZX-SPECTRUM, so I was wondering (and hoping) if you by any chance have a machine code routine for scrolling sideways on the spectrum, please!!!

Kent Ferguson.

Perhaps there may be a reader out there that can send an answer into us to help Kent.

Dear Ed,

I have a 16k Spectrum and I would like to know if any of your readers in the Howick, Pakuranga area have one as I would like to swap some software with them. I also have a problem, could you please tell me if there is any way in which I can check how much Memory I have left when I'm in the middle of typing in a program?.

Robert Hooker

P. Hopkins

To find memory used on ZX81 peek the system variable E-LINE subtract 16509 and divide by 1024.

ED.

Dear Sir.

I have found an error in the 'AUTO RUN' program listed on page 16, in Sega Input, of the May/June issue. It skips programs instead of touching them. To make it run your readers could add this line:

45 POLE &H82A2, O

This sets the program found flag to O, a 'found' value.

Miles Tooney

Dear Eric,

First up, let me compliment you and your staff on a great mag, however it could be greatly improved (as well as getting a wider readership) by including a column for pocket computers and calculators as used in applications serious maths, electronics etc as these can't be beaten for fieldwork where a TV and 240 V are not available. As most of your program listings are games (nothing wrong with that!!) one would have to conclude that your mag is aimed at the ex-fun parlour crowd!! What a waste of kiwi talent, expertise

etc. Games come and go (Rubiks cube for example) and Game magazines are two-a penny. If you doubt that go down to your local book stockist sometimes. I'm sure serious users and game players can co-exsist in one magazine, there may even be an overlap at times!!! Your comments please.

L Burne

ED.

EX-FUN PARLOUR CROWD! how dare you! No, seriously, Computer Imput is New Zealands Home computing magazine — whatever that involves at any one time. Games, yes, but I'm sure you'll find a wealth of serious information between our covers to. As you say, games are good, but don't let that fool you, home computing is a serious thing. It has already surpassed other types of computing in many other countries, its just a matter of time before N.Z. realises that. (except for our readers who already know it!).

Yes, we would like to support all facets of home computing (ie pocket computers and calculators). Again, send in your own material, and let's get the ball rolling.

Dear Eric,

I have an expanded VIC 20 and I was wondering if it is possible to use 'user defined graphics' with a 16k.

I have tried myself to acheive this, but have always met with failure. Perhaps you or an astute reader could volunteer a programme which accommodates this.

Yours to enlightened.

Craig Webster

ED.

See "Programmable Characters for the VIC 20" — Computer Input July page 31 by M. Vickers.

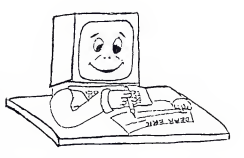
Dear Eric.

Congradulations on your great magazine! I always look foward to reading it.

I have two things to ask of you:

- 1. Can you tell me whien the first edition of "Program Input" will be published.
- 2. Could you please reveiw the "Sega SC-3000."

Looking foward to your reply!.



ED

- 1. PROGRAM INPUT is available now (actually published in June) at only \$1 a copy send your order to COMPUTER INPUT P.O. BOX 39-278 AUCKLAND WEST
- 2. We have reviewed the Sega SC 3000 in our November issue.

Dear Eric.

I have a Vic-20 with 16k ram. I have considiberably long loading games on my computer and wondering if I could transfer these games to cartridge instead of waiting ages for them to load from cassette. Can I?.

Also how about starting up a 'Vic Input' or a 'Commodore Input'? I know many poeple who own Commodore computers and would be very pleased if you did so.

Also after seeing Wayne Jefferys letter I think you should start an 'Adventure Input' or something to help adventurists like myself. Last of all John Osbornes trick doesn't always work on my Vic-20 with or without my 16k ram.

Tim Davey

ED.

Yes you can transfer any program to cartridge, but, the cost & hassle involved in doing it makes it impractical. It would be cheaper and better in the long run to buy a disk drive.

Yes, we would love to have a regular Vic and 64 input, and will do in the future however out magazine is your magazine so send your own material in and get the balling rolling.

Adventure Input — ditto!

Eric.

hardware review

This month's Hardware Review is a round up of some of the more recent Home Computers on the market at present (obviously we couldn't review every computer). Reviewed are:

Commodore 64, ORIC, ZX81, Spectrum, Apple IIe, BBCB, VIC 20, Sega SC3000, JR100, Spectravideo 318, 328, Atari 600XL, Atari 800XL, Acorn Electron, VZ200, Cat, Colour genie, Sharp MZ700.

Commodore 64

CPU 6510 ROM 20K RAM 64K

SCREEN 40 CHRSx25

COLOURS

SOFTWARE VERY GOOD PRICE \$995.00 (approx)



ORIC



CPU 6502 ROM 16K **RAM** 16K, 48K SCREEN 40 CHRSx28

COLOURS

SOFTWARE COULD BE BETTER **PRICE** \$699.00 (approx)

ZX81

CPU Z80 **ROM** 8K **RAM** 1K

32 CHRSx24 **SCREEN** COLOURS NONE

SOFTWARE VERY GOOD **PRICE** \$150.00 (approx)



SPECTRUM

CPU Z80 ROM 16K **RAM** 16K, 48K 32 CHRSx24 **SCREEN**

COLOURS

SOFTWARE VERY GOOD

16K \$399, 48K \$599 (approx) PRICE

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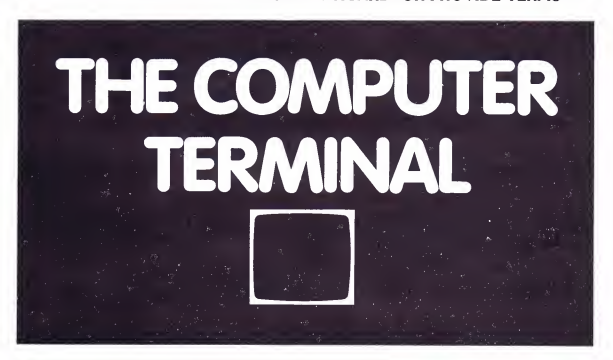
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COLOURS 15

SOFTWARE VERY GOOD

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BBC.B.

CPU 6502 **ROM** 32K **RAM** 32K

SCREEN 80 CHRSx30

COLOURS 16

SOFTWARE VERY GOOD **PRICE** \$1699.00 (approx)



VIC 20

CPU 6502 **ROM** 16K **RAM** 3.5K

SCREEN 22 CHRSx32

COLOURS 16

SOFTWARE VERY GOOD **PRICE** \$430.00 (approx)



SEGA SC3000

CPU Z80A ROM 8K

16K, 32K **RAM SCREEN** 38 CHRSx24

COLOURS 16 SOFTWARE GOOD

PRICE \$399.00 (approx)



J.R.100

CPU MN 1800

ROM 8K **RAM** 16K

32 CHRSx24 **SCREEN COLOURS** NONE

SOFTWARE COULD BE BETTER

PRICE 250.00 (approx)

SPECTRAVIDEO 318, 328

CPU Z80A ROM 32K **RAM** 32K, 80K **SCREEN** 80 Column

COLOURS 16 SOFTWARE GOOD

PRICE 318, \$695. 328, \$995. (approx)



ATARI 600XL

CPU 6502 **ROM** 24K **RAM** 16K

SCREEN 40 CHRSx24

COLOURS 256

SOFTWARE COULD BE BETTER

PRICE \$595.00 (approx)



ATARI 800XL

CPU 6502 ROM 32K

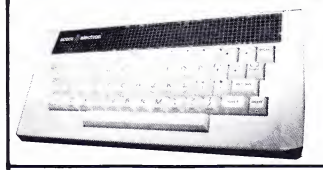
RAM 64K

SCREEN 40 CHRSx24

COLOURS 256 SOFTWARE GOOD

PRICE \$895.00 (approx)





ACORN ELECTRON

CPU 6502 ROM 32K RAM 32K

SCREEN 40 CHRSx25

COLOURS 8

SOFTWARE COULD BE BETTER PRICE \$795.00 (approx)

VZ 200

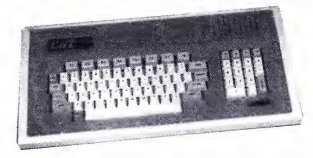
CPU Z80A ROM 16K RAM 8K

SCREEN 32 CHRSx16

COLOURS 6

SOFTWARE COULD BE BETTER PRICE \$299.00 (approx)





CAT.

CPU 6502 ROM 32K RAM 64K

SCREEN 40, 80 CHRSx24

COLOURS 8

SOFTWARE GOOD

PRICE \$1195.00 (approx)

COLOUR GENIE

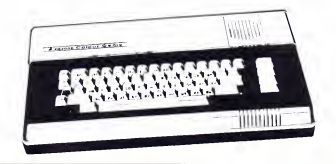
CPU Z80A ROM 16K RAM 32K

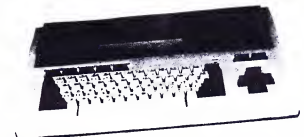
SCREEN 40 CHRSx24

COLOURS 8

SOFTWARE COULD BE BETTER

PRICE \$495.00 (approx)





SHARP MZ700

CPU Z80A ROM 6K RAM 64K SCREEN 40 CHRSx25

COLOURS 8

SOFTWARE COULD BE BETTER PRICE \$995.00 (approx)

Z80 MACHINE CODE

PART 3

By S. Burbery

ABSOLUTE JUMPS

In BASIC when a routine is to be repeated more than once you don't write the routine many times, you GOTO the start of the routine for the number of times required. In machine code there is a command similar to GOTO, it is JP NN. What this does is to make the machine code program continue from address NN.

EXAMPLE

ADDRESS Z80 ASSEMBLER CODE 1000 1d A, 5 1002 JP NN

625 195 NN

Where NN is the address to jump to. This is worked out using the method described in part 1. If N + 256*N = 1000 then the program would go on and on forever always loading A with 5. So what we need are commands that operate if the last result calculated was equal to 0 and not equal to 0 these are JPZ NN and JPNZ NN.

EXAMPLE:

1d A, 1 DEC A JPZ NN

Since A would = 0 the jump would be done.

JPNZ NN - Jump to NN if the last result calculated was not 0.

EXAMPLE:

1d A, 5 1D B, 4 SUB A, B JPZ NN

The jump would not take place as the last result ie A-B would not equal 0. So now we have the following jumping comands.

BASIC	Z80 AASEMBLER	CODE
GO TØ NN	JP NN	195 NN
IF RESULT = 0 THEN NN	JPZ NN	202 NN
IF RESULT ()0 THEN NN	JPNZ NN	199 NN

RELATIVE JUMPS

These are small jumps fowards and backwards. They jump N bytes foward and 256-N bytes backwards using JR.

EXAMPLE:

JR 3 —— N BYTE 0 BYTE 1 BYTE 2 BYTE 3

This would jump over bytes 0, 1 and 2 from N and land on byte 3. So for relative jumps foward start counting the number of jumps foward from the second byte after N.

For backward relative jumps it is more complex.

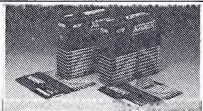
EXAMPLE:

BYTE 0 JR 252 --- N

For backwards jumps count from N and subtract the number of jumps from 256 ie 256-4 jumps (including the number itself) = 252.

The test for 0 and not 0 can also be used for relative jumps.

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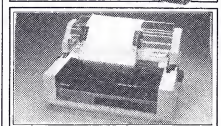


Data **Cassette Tape**

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side. Cat. X-3502

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It you're using your computer for word processing, this doisywheel printer will give you top quality printing at a budget price. Prints at 18 cps Ofters o chaice at 3 pitches (10/12/15 cpi) plus proportional. Takes standard 96-character print wheels and ribbon cartridges (Dioblo/Qume campatible), paper up to 330mm wide. Very quiet toa: only 58d8A. Standard Centronics-type interface suits most popular computers. Cat X-3270 Cat X-3270

Ribbon cartridge tar X-3270 Printer

High Resolution Amber Monitor

Amber non-glore screen that is especially suited to extended viewing. 20MHz bondwidth delivers exceptionally high resolution display in 80 column and high resolution grophics mode. Cat X-1225

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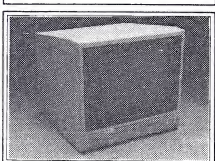
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BX-80 Dot Matrix Printer

The 8X-80 afters high quality, speedy dot-matrix printing at a price far lower than comparable printers. 8i-directional, prints the tull upper and lower case (with true descenders) ASCII, printers. 8i-directional, prints the full upper and lower case (with true descenders). ASCII, characterset at 80 cps, with tour character widths: 80 columns, 254mm wide either single sheet (friction teed) or tan-fald (spracket teed). Prints bit-image graphics (640 dots/line), respands ta ESC code sequences for saftware contral. Standard Centronics type interface suits mast papular computers.

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NZ113/LL

Z80 ASSEMBLER	CODE
JR N	24N
JRZ N	40N
JRNZ N	32N

Checking 2 Bytes variables for 0

METHOD:

Z80 ASSEMBLER	CODE
1d A, H	124
or L	181

If both H and L were 0 the test for 0 would true. I won't explain the use of "or" all that matters is that it works.

The same could be done for BC and DE.

Z80 ASSEMBLER	CODE
OR B	176
or C	177
or D	178
or E	179
or H	180
or L	181

SOLUTION TO THE PROBLEM

Z80 ASSEMBLER	CODE
1d HI NN	33 NN
1dBC NN	1 NN
1d(HI) N	54N
INCHI	35
DECBC	11
1d A, B	120
or C	177
JRNZ 248	32 248
RET	201

1dHI NN HI = start of the display file.

1dBC NN BC = number of characters to be printed.

1d(HI) N print character whose code is N.

INCHI HI points to the next print position

DECBC BC = BC - 1

1d A, B

or C

JRNZ 248 if Bc > 0 then go around again.

RET - return to BASIC.

ZX81 owners will have to make the following alterations:

- 1) Use 1d HL (12 64) to find the start of the display file.
- 2) Make the program avoid the newline characters if you don't do this the program will crash.

You now have the commands to write many machine code programs. In my next article I will explain more commands which are not necessary but are very useful.

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for the Sega SC3000

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This is an armchair adventure. You suddenly find yourself transported to a damaged spaceship somewhere in another galaxy. In order to complete the adventure, you must give commands to your faithful obedient robot(!). These commands are single words, a sample of which can be obtained from typing 'h' when the game starts. All commands are entered in lowercase. Part one takes you towards the city of Doom.

PART TWO: THE CITY OF DOOM

This is a continuation of part 1. You must enter the city of Doom by finding the secret passage way. Having entered the city, you must find and obtain valuable fuel for your damaged spacecraft. Once this has been achieved, you must make your way out of the city undetected.

PARTS THREE AND FOUR WILL BE AVAILABLE FOR RELEASE SHORTLY.

Each adventure contains high resolution color graphics.
Commands are single words such as GET, INVENTORY, KILL, LOOK, HELP and are typed in lowercase. All adventures will run on either LVIIIA/B machine, and are supplied on a high quality C10 cassette.

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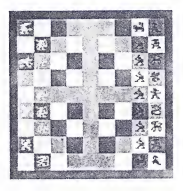
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PROGRAM OF THE MONTH

ARC HON

by **ELECTRONIC ARTS**

C.64



Our Ratings are:

VISUAL:

Based on the use of graphics, colour, special effects, and special features.

SOUND:

Based on skillful sound effects, musical variation, and complexity of the notes used.

PROGRAM:

How well written, and how well it exploits computer capabilities.

DIFFICULTY:

Levels of skill required, degree of interest, and time to complete the game or each stage.

OVERALL:

We review programs of a wide price range, rating each on value for money, interest, and overall presentation.

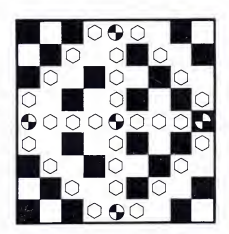
- Hopeless
- ** Sub-Standard
- ••• What we would expect
- •••• Very Good
- **** Exceptional

Archon

Archon depicts the etternal struggle between light and darkness as a contest of action and strategy between opposing forces.

The light side and the dark side are equal in number and balanced in strength, but not identical. There aim is eliminate the opposite side or occupy the 5 "power points".

Archon is played on two different Screens. On one, the strategy screen, you and your opponent take turns as in a game of chess manouvering your pieces into favourable positions. When you place your "Icon" on to a square already occupied by your opponents Icon the game shifts temporarily to the "combat arena screen". The disputed square expands to fill the entire screen and the two Icons controlled by each opponents joystics have to fight for that square.



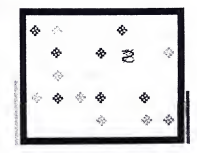
Each Icon is a little bit different than another except the Knights and the Goblins these are similar to pawns in chess there are: On the light side, a wizard 2 valkries 2 golems 2 unicorns a pheonix and DJINNI on the dark side a sorceress 2 banshee 2 trolls 2 Basilisk a dragon and a shapeshifter. The wizard and the sorceress both have magic spells. (1) They can teleport other pieces to different squares. (2)Heal any Icon of all wounds. (3) Shift the flow of time

(Achons strategy screen changes. While some squares are always white or always black ethers vary from black through different colours to white in a continuous cycle. Your fortunes in the game tend to be relative with the cycle because the light side is stronger on light squares and the dark side stronger on dark squares. (4) Exchange any two pieces. (5) Summon elemental which can attack any opposition but vanishes after the battle win or lose. (6) Revive any Icon previously killed in combat. (7) Imprision any opposition e.g. if a white Icon is imprisioned he cannot move off his square until the squares turn white.

In the combat arena each Icon has different fighting skills. The Knights and Goblins fight on foot with sword and club other Icons can fire fireballs, arrows, etc, and can fly or walk.

Archon is one of the better games we have received to date. You can either play against the computer (which is very hard to beat) or against a friend.

Visual ****
Sound ****
Program ****
difficulty ****
overall ****



THE COMBAT ARENA

LABYRINTH

SPECTRUM

Richard Haggart Bayswater Auckland.

This is a great 3 dimensional maze game.

The object of the game is the find your way out of the maze.

If while trying to find your way out and you are completely lost then you can get some help by pressing the 'H' key. Once you have pressed the key the screen will clear and you will be shown a plan of the maze. This will also indicate your possition in the maze. However, the plan will only remain on veiw for a short period of time and you are only given access to the plan 5 times.

Once the game starts you will be given a three dimensional representation of the maze as you would see it. This veiw is governed by the direction in which you are looking. You can look lighter North, South, East or West. When you move you move one place forward in the direction you are looking. The keys for looking in different directions are:

West	South	North	East
5	6	7	8

As indicated by the arrows above the keys. Press 'O' to move one place forward in the direction you are looking. Press 'H' for Help.

```
CLEAR: GO SUB 8000
RESTORE 9000: GO SUB
PRINT AT 21,0; FLASH
PRESS ANY KEY
IF INKEY$="" THEN GO
BRIGHT 0
                                                                                                                   THEN GO TO 40
                                  FOR N=9 TO 21: PRINT AT N,0
          ,;: NEXT N
70 PRINT AT 10,1;"PRESS "Y"
INSTRUCTIONS"
                                                                                                                                                                                         FO
               INSTRUCTIONS"
80 IF INKEY$="" THEN
90 IF INKEY$="Y" OR I
HEN GO SUB 8200
00 LET B$="8": LET D=
                                                                                                                       THEN GO TO 80
OR INKEY$="y"
                                                                                                         LET D=1: LET M=
          100
                              LET P=0: LET X=9: LET Y=
LET X1=X: LET Y1=Y
BORDER 7: PAPER 7: CLS :
                                                                                                                                                LET Y=1
          140
        150 GO TO 500
150 GO TO 500
220 IF A$="5" THEN LET B$=A$:
17 D=-1: BEEP .2,10: GO TO 500
230 IF A$="8" THEN LET B$=A$:
17 D=1: BEEP .2,10: GO TO 500
240 IF A$="6" THEN LET B$=A$:
17 D=1: BEEP .2,10: GO TO 500
250 IF A$="7" THEN LET B$=A$:
17 D=-1: BEEP .2,10: GO TO 500
250 LET A$=INKEY$: IF A$="" T)
1 GO TO 250
270 BEEP .2,10: IF A$="H" OR (5")
270 BEEP .2,10: GO 500
3500
              Ø
N BEEP .2,10: GO 5UB 1000: GO TO 500
280 IF A$="0" THEN GO TO 300
290 GO TO 220
300 IF B$="6" THEN LET Y1=Y1+1
310 IF B$="5" THEN LET X1=X1+1
320 IF B$="6" THEN LET X1=X1+1
330 IF B$="7" THEN LET X1=X1-1
400 BEEP .2,10: CLS
410 IF Y1=0 AND X1<>15 THEN LET Y1=Y1-1
AND IF Y1=0 AND X1<>15 THEN LET Y1=Y1-Y1
ING TO LEQUE BY"; AT 4,3; "GOING THROUGH THE ENTRANCE"; AT 6,11; "TR Y AGAIN": FOR N=0 TO 250: NEXT N
GO TO 500
420 IF X1=15 AND Y1=1 THEN LET
M=M+1: GO TO 3000
430 IF A(X1,Y1)=1 THEN PRINT AT
10,2; "YOU CANNOT GO THROUGH UAL
LS."; AT 12,12; "TRY AGAIN": FOR N
=0 TO 200: NEXT N: LET X1=X: LET
Y1=Y: GO TO 500
440 LET M=M+1
500 CLS: PRINT AT 1,5; "YOU ARE
LOOKING ";D$((UAL B$)-4)
510 PLOT 8,0: DRAW 0,175: PLOT
247,0: DRAW 0,175
520 IF B$="8" OR B$="5" THEN GO
530 LET X=X1: LET Y=Y1
         500
         TO 600
530 LF
                               LET X=X1: LET Y=Y1
LET D1=D: FOR I=1 TO 5
IF A(X+D,Y)=1 THEN GO SUB (
```

```
I#10) +2000: LET D=D1: GO TO 260
560 IF A(X+D,Y-1)=1 THEN GO SUB
(I#10) +2060: GO TO 560
570 GO SUB (I#10) +2210
580 IF A(X+D,Y+1)=1 THEN GO SUB
(I#10) +2110: GO TO 600
590 GO SUB (I#10) +2150
610 LET D=D+D1: NEXT I
620 LET D=D+D1: NEXT I
620 LET D=D1: GO TO 260
600 LET X=X1: LET Y=Y1
610 LET D1=D: FOR I=1 TO 5
615 IF Y+D=0 AND X(>15 THEN GO
TO (I#10) +2490
617 IF Y+D=0 OR Y+D=32 THEN IF
X=15 THEN GO TO (I#10) +2590
620 IF A(X,Y+D)=1 THEN GO SUB (I#10) +2000: LET D=D1: GD TO 260
630 IF A(X,Y+D)=1 THEN GO SUB (I#10) +2060: GO TO 650
640 GO SUB (I#10) +2210
650 IF A(X+1,Y+D)=1 THEN GO SUB
              850 IF A(X+1,Y+D)=1 THEN GO SUB
(I*10)+2110: GO TO 870
868 GO SUB (I*10)+2160
860 LET D=D+D1: NEXT I
890 LET d=d1: GO TO 260
000 BORDER 7: PAPER 7: CLS : IN
    1000
1000
1000
1000
        1010 PRINT AT 0,8;"PLAN OF MAZE
        No.";p
1020 FOR n=1 TO 20; FOR b=1 TO 3
     1030 IF a(n,b)=1 THEN PRINT AT n,b)""""
1040 NEXT b: NEXT n
1050 IF x=9 AND y=1 THEN PRINT A
1 9.0;"""
1060 PRINT AT x,y; FLASH 1;"X"
1070 IF x(>9 OR y(>1 THEN PRINT
9.1;">"
1080 PRINT AT 15.1;"("
1100 PRINT ''' INK 1;" YOU A
RE WHERE THE "X" IS."
1110 PRINT;" ENTRANCE = >
EXIT = ("
1130 FOR N=0 TO 50
RE WHERE THE
1118 PRINT; "ENTRANCE -
EXIT = {"
1190 FOR N=0 TO 50
1140 BEEP .05,N: BEEP .05,50-N
1150 NEXT N
1150 OLS : RETURN
2010 DRAW -239,0: PLOT 8,0: DRAW
239,0: RETURN
2020 PLOT 48,32: DRAW 159,0: PLOT
46,144: DRAW 159,0: RETURN
2030 PLOT 50,56: DRAW 95,0: PLOT
60,120: DRAW 95,0: RETURN
2030 PLOT 104,72: DRAW 47,0: PLO
T 104,104: DRAW 47,0: RETURN
2050 PLOT 120,60: DRAW 15,0: PLO
T 120,96: DRAW 15,0: RETURN
2050 PLOT 5,0: DRAW 46,32: DRAW
2070 PLOT 5,0: DRAW 46,32: DRAW
20,11: DRAW -40,32: RETURN
2060 PLOT 48,32: DRAW 32,24: DRAW
20,11: DRAW -40,32: RETURN
2090 PLOT 80,56: DRAW 24,16: DRAW
2090 PLOT 80,56: DRAW 24,16: DRAW
2090 PLOT 80,56: DRAW 24,16: DRAW
2010 DRAW -24,16: RETURN
2090 PLOT 80,56: DRAW 24,16: DRAW
2010 DRAW -24,16: RETURN
                                                                         September 1984 — COMPUTER INPUT 15
```

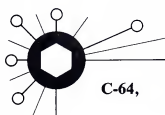
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2100 PLOT 104,72: DRAW 15,8: DRAW 0,16: DRAW -15,8: RETURN 2110 PLOT 120,50: DRAW 8,6: DRAW -6,8: RETURN 2120 PLOT 247,175: DRAW -40,-32: DRAW 0,-111: DRAW 40,-32: RETUR DRAG 6,-111: DRAG 48,-32: RETURN
2130 PLOT 207,32: DRAG -32,24: D
RAG 0,64: DRAG 32,24: RETURN
2140 PLOT 175,56: DRAG -24,16: D
RAG 0,32: DRAG 24,16: RETURN
2150 PLOT 151,72: DRAG -15,6: DR
AG 0,16: DRAG 16,8: RETURN
2150 PLOT 135,80: DRAG -6,8: DRAG
U 8,8: RETURN
2170 PLOT 247,32: DRAG -40,0: DR
AG 0,112: DRAG 40,0: RETURN
2180 PLOT 207,56: DRAG -32,0: DR
AG 0,64: DRAG 40,0: RETURN
2190 PLOT 175,72: DRAG -24,0: DR
AG 0,32: DRAG 24,0: RETURN
2200 PLOT 151,80: DRAG -16,0: DR
AG 0,16: DRAG 16,0: RETURN
2210 PLOT 127,88: DRAG 6,0: RETURN RM RN
2220 PLOT 8,32: DRAU 40,0: DRAW
0,112: DRAU -40,0: RETURN
2230 PLOT 48,56: DRAU 32,0: DRAU
0,54: DRAU -32,0: RETURN
2240 PLOT 80,72: DRAU 24,0: DRAU
0,32: DRAU -24,0: RETURN
2250 PLOT 104,80: DRAU 16,0: DRAU
U 0,16: DRAU -16,0: RETURN
2260 PLOT 127,86: DRAU -7,0: RETURN
100 2500 PLOT 8,160: DRAW 239,0: P T 8,151: DRAW 239,0: PRINT AT 8;"E N T R A N C E": LET D=D1: 5 TO 260 PLO 2510 PLOT 48,136: DRAW 159,0: P OT 48,127: DRAW 159,0: PRINT AT 5,12; "ENTRANCE": LET D=D1: GO T OT 48, 127: DRAW 159,0: PRINT AT 5, 12; "ENTRANCE": LET D=D1: GO TO 260 2550 LET D=D1: GO TO 260 2610 PLOT, 48, 136: DRAW 159,0: PLOT 48, 127: DRAW 159,0: PRINT AT 5, 14; "EXIT": LET D=D1: GO TO 260 2700 GO TO 260 2700 BORDER 1: PAPER 1: CL5 : IN K 7: BRIGHT 1 3010 PRINT AT 21,0; FLASH 1; ": RANDOMIZE USR 3280 3020 PRINT AT 21,0; FLASH 1; ": RANDOMIZE USR 3280 3030 PRINT AT 21,0; FLASH 1; ": RANDOMIZE USR 3280 3030 PRINT AT 21,0; FLASH 1; ": RANDOMIZE USR 3280 3030 PRINT AT 21,0; FLASH 1; ": RANDOMIZE USR 3280 3030 PRINT AT 21,0; FLASH 1; ": RANDOMIZE USR 3280 3030 PRINT AT 21,0; FLASH 1; ": RANDOMIZE USR 3280 3030 PRINT AT 21,0; FLASH 1; ": RANDOMIZE USR 3280 3035 PRINT AT 21,0; FLASH 1; ": 3040 FOR N=1 TO 15 3050 RANDOMIZE USR 3280 3060 NEXT N 3070 BRIGHT 1 3080 PRINT AT 8,3; "YIU MANAGED T O GET OUT IN" 3090 PRINT AT 9,3;M;" MOVES" 3100 IF P=0 THEN PRINT AT 11,6;" YOU DID NOT ASK FOR HELP AT ALL" 3110 IF P=1 THEN PRINT AT 11,3;"
YOU ASKED FOR HELP ONCE."
3120 IF P=2 THEN PRINT AT 11,3;"
YOU ASKED FOR HELP TWICE"
3130 IF P>2 THEN PRINT AT 11,2;"
YOU ASKED FOR HELP ";P;" TIMES"
3140 PRINT AT 15,0;"WOULD YOU LI
KE TO SEE THE MAZE YOU HAVE CON
QUERED AGAIN ?"
3150 PRINT AT 18,8;"PRESS "Y" IF
YES"
3160 IF INKEY\$="" THEN GO TO 315 3160 IF INKEY\$="" THEN GO TO 316 0
3170 IF INKEY\$="Y" OR INKEY\$="Y"
THEN GO SUB 4000
3180 FOR N=15 TO 18: PRINT AT N,
0; ,: NEXT N
3190 PRINT AT 15,0; "WOULD YOU LI
KE TO PLAY AGAIN ?"
3200 IF INKEY\$="Y" OR INKEY\$="Y"
THEN GO SUB 4000
3210 IF INKEY\$="" THEN GO TO 312 0
3220 IF INKEY\$="Y" OR INKEY\$="Y"
THEN GO TO 3240
3230 BRIGHT 0: BORDER 7: PAPER 7
: CL5 : INK 0
3240 GO TO 10
4000 BRIGHT 0: BORDER 7: PAPER 7
: CL5 : INK 0
4005 PRINT AT 0,10;"PLAN OF MAZE 4010 FOR N=1 TO 20 4020 FOR I=1 TO 31

4030 IF A(N,I)=1 THEN PRINT AT N,I;"="" 4040 NEXT I: NEXT N PRESS AWY KEY TO RETURN " PRESS AWY 4050 IF INKEY\$="" THEN GO TO 406 0 4070 CLS : RETURN 8000 BORDER 1: PAPER 1: CLS : IN K 7: BRIGHT 1 8005 PRINT AT 21,0; FLASH 1;" ": RANDOMIZE USR 3280 8010 PRINT AT 21,0; FLASH 1;" RANDOMIZE USR 3280 RANDOMIZE USA 5250

8020 PRINT AT 21.0; FLASH 1;"

RANDOMIZE USA 5250

8030 PRINT AT 21.0; FLASH 1;"

RANDOMIZE USA 5280

RANDOMIZE USA 5280

8035 PRINT AT 21.0; FLASH 1;" FLASH 1:" 8040 FOR N=0 TO 15 8050 RANDOMIZE USR 3280 8060 NEXT N 8070 PRINT AT 9,8;"BY RICHARD HA GGART"
8080 PRINT AT 12,2; "PLEASE WAIT
WHILE I WORK OUT"
8090 PRINT AT 14,12; "THE MAZE"
8100 RETURN
8210 PRINT AT 10,1; " 8210 PRINT AT 10,1;"

8220 PRINT AT 5,2;"THE OBJECT OF THE GAME IS TO", "FIND YOUR WAY OUT OF THE MAZE"

8230 PRINT " IF WHILE TRYING TO FIND YOUR WAY OUT OF THE MAZE THEN YOU CANGET SOME HELP BY PRESSING "H". ONCE YOU HAVE PRESSE THEN YOU CANGET SOME HELP BY PRESSING "H". ONCE YOU HAVE PRESSE AND YOU WILL BE SHOWN A PLAN OF THE MAZE.THIS WILL INDIC ATE YOUR POSITION IN THE MAZE. THE EXIT AND THE ENTRANCE. HOW EVER THE PLAN WILL ONLY REMAIN ON VIEW FOR A SHORT PERIOD OF TIME."

8240 PRINT AT 21,0;" PRESS ANY KEY TO CONTINUE"

8250 IF INKEY\$=" THEN GO TO 825 8250 IF INKEY\$="" THEN GO TO 825
8260 BEEP .2,0: BEEP .2,10
8270 FOR N=6 TO 21: PRINT AT N,0
;;: NEXT N
8275 PRINT AT 6,0;" ANOTHER THI
NG ABOUT THE PLAN OF THE MAZE
IS THAT YOU ARE ONLYGIVEN ACCES
5 TO IT FIVE TIMES"
8280 PRINT " ONCE THE GAME STAR
TS YOU WILL BE GIVEN A THREE DIM
ENSIONAL REPRESENTATION OF TH
E MAZE AS YOU WOULD SEE IT.THI
S VIEW IS GOVERNED BY THE DIRE
CTION IN WHICH YOU ARE LOOKIN
G.YOU CAN LOOK EITHER NORTH,50
UTH,EAST OR WEST."
8290 PRINT " WHEN YOU MOVE YOU
MOVE ONE PLACE FORWARD IN THE
DIRECTION YOU ARE LOOKING."
8300 PRINT AT 21,0;" PRESS ANY
KEY TO CONTINUE "
8310 IF INKEY\$="" THEN GO TO 831 0
8320 BEEP .0,0: BEEP .2,10
8330 FOR N=5 TO 21: PRINT AT N,0
;,: NEXT N
8340 PRINT AT 5,0; "KEYS FOR LOOK
ING IN DIFFERENT DIRECTIONS:"
8350 PRINT " UEST SOUTH N
ORTH EAST"
8360 PRINT " 5 5 7 8370 PRINT '"AS INDICATED BY THE ARROWS ABOUTHE KEY."
8375 PRINT '"PRESS "0"TO MOVE ON E PLACE FORWARD IN THE DIRE CTION YOU ARE LOOKING."
8380 PRINT '" PRESS "H" FO R HELP"
8390 PRINT AT 21,0;" PRESS A NY KEY TO PLAY"
8400 IF INKEY\$="" THEN GO TO 840 6410 SEEP .2.0: SEEP .2.10 8420 BORDER 7: PAPER 7: CLS : IN K 0 8430 RETURN PER ORN DIM A(20,31): DIM D\$(4,5) FOR N=1 TO 20 READ B\$ FOR I=1 TO 31 9000 9010

```
9190 DATA "10111000000011010111
9200 DATA "101010111110010100010
9010000001"
9210 DATA "111000101611100011011
1110181101"
9220 DATA "100011101010111100010
9000101001"
9236 DATA "111110000000010100111
1111101811"
9240 DATA "001011101011101010000
9001081001"
9250 DATA "101000001000001010111
0191111011"
9250 DATA "1010111111011111110001
010000001"
9270 DATA "100001000001000001111
0111011101"
9280 DATA "10101111111111111111111
111111111"
9290 DATA "111111111111111111111
111111111"
9300 DATA "1111111111111111111111
111111111"
9300 DATA "NEST", "SOUTH", "NORTH"
"EAST"
```

CAT Input

Unfortunately, the listing for the "80 cent" Project from last month was left out. If you haven't already written your own software, here is a simple Program to graph light intensity.

PFS:FILE is a very easy-touse information management system for the CAT or Apple Computer.

Basically, PFS:FILE works like a paper filing system, without the paper. But unlike a conventional filing system, FILE lets you record, file, retrieve and, most important, use your information in ways that are just not possible with paper and a filing cabinet.

The form and it's function.

With FILE, you organize your information in "forms" you create yourself right on the computer screen.

Once you've designed the basic form—with spaces for all the necessary data—all you do is fill in the blanks.

What's more, if you find you'd like to change your original form design, FILE lets you change just the form, without having to re-enter the information on it.

Getting at the information you need FILE lets you retrieve the specific information you're looking for in a variety of ways so you get just the information you want and nothing else.

```
10
    HGR 5
20
    HCOLOR= 4
    FOR X = 0 TO 279
30
40 Y =
       PDL (0)
50
    IF Y > = 191 THEN Y = 191
    HPLOT X,Y
60
70
    NEXT X
80
    GOTO 10
```

For example, you can get all the information that is 'less than', 'more than', 'equal to', 'between', 'not', or any combination you choose.

Once you've made your choice, FILE will display, one by one, all the forms that contain information matching the criteria you specified. As each form appears, you can update it if necessary by typing in new information, or print it with a few simple key-strokes. FILE even lets you sort and print selected items such as names and addresses for a mailing list.

PFS:FILE is available from Dick Smith Electronics Cat. No X7610 \$239.95

Rectangles and Squares

Rectangles and Squares can easily be displayed by using the **DRAW SQUARE** command. The variables which must be defined are the coordinates of the first and third corners. To DRAW a hollow yellow square at the top left of the screen and with sides of length 20, you would need to run Program 1.

On line 40 the co-ordinate 0,0 sets the location of the first corner and 20,20 is the co-ordinate of the 3rd corner of the square.

The **PAINT** command allows a closed area on the screen to be filled with one of eight colours. The starting point, boundary colour and PAINTING colour must be defined. If you add line 50 to program 1 you will see the effect of the paint command.

```
10 REM PROGRAM 1
```

50 PAINT (10,10),5,4

²⁰ HGR 5

³⁰ HCOLOR= 4

⁴⁰ DRAW HSQUARE(0,0 TO 20,20)

Software Review "Reach for the Stars" Available from Dick Smith Electronics. Cat. No X7700 \$59.95

"Reach for the Stars" is a fastpaced, exciting challenge for up to four players. If fewer players are available the computer can provide a graduated variety of opponents. At your choice, each computer operated Empire will compete at beginner, experienced or veteran level.

Initially, your empire consists only of a single partially developed planet. By exploring neighbouring star-systems you discover which planets are most suitable for colonization. Planetary characteristics include population size, industrial capacity and social environment in addition to a basic classification determining it's suitability for human settlement.

Colonization must be carefully planned as those planets with the greatest industrial capacity often come with a hostile environment. Only a considerable resource investment will make such planets

more habitable.

As industrial development proceeds throughout the four expanding Empires, it becomes inevitable that contact is made. Those players who have balanced their economic growth with both a proper regard for planetary defense and the acquistion of an adequate starship fleet will be in the best position to exploit these initial contacts.

Now comes the planning of fullscale military operations. A large starship fleet is the prime requisite for a successful campaign. However, occupation forces must be assembled for planetary invasions if heavily populated enemy systems are to be quickly overcome.

The scope of operations provided by the sophisticated, yet simply structured game mechanics is immense. Fast, machine language programming ensures no lost time as the computer instantly responds to every instruction. A set-piece scenario is provided with a constant galaxy of 54 star systems, the planetary components of which vary from game to game. Length of play

is variable and can be saved at any point.

In addition a menu of interesting options may be added at the players' request. These include alien intervention, plague and natural disaster, variable galaxy configuration (with the facility to name your own systems on colonization) and automatic production for those players who wish to concern themselves with purely military matters. Victory is assessed in two ways, Firstly, points are awarded each turn for increases in population, industrial expansion, occupation of enemy planets and starship battle victories. Secondly, each player is required to select one of these victory criteria as his prime aim with the consequence that he or she will

Such decisions are kept secret from other players and, as you will readily appreciate, exert a profound influence on your long-term strategy.

receive a premium on the points

awarded for achieving that

VZ200 Input

If you are using programs with DATA lines, why not use the VZ200 capability by a subroutine that will use new data to create revised data lines, as follows:

100 DATA 56 110 INPUT A 120 READ B 130 C = A + B

140 PRINT C

150 PRINT "100 DATA";C

Now CSAVE and the next time the program is used (once you have moved the cursor up to the last printed line and entered) the new data will be in the program.

With a FOR/NEXT loop, the theory can be applied to extensive programs. For example, you can use it to update top scores in games programs, or to update a budget program.

From Paul Vowles comes this program to produce amazing pictures of 3D pyramids on your VZ200. Without doubt, this is one

of the best programs we've seen so far for the VZ200 Colour Computer!

10 REMARKABLE PYRAMIOS

15 REM BY PAUL VOWLES

20 CLS: INPUT "PYRAMIO HEIGHT":H

22 INPUT "LENGTH OF BASE":B

25 0≃B/2

30 IF B<1 OR B>63 OR H<0 OR H>60 THEN 20

40 CLS:MODE[1]:COLOR 6,1:REM CYAN

50 OL=(63-B)+(B/2.5)

55 QU=60-H:QM=63-B

57 OX=60-INT(H/2.5)

60 Y1=DU:X1=DL:Y2=60:X2=63+D:G0SUB 1000

65 0X=60-INT(H/2.5)

70 Y1=60:X1=0M:GOSUB 1000

80 Y1=DX:Y2=DX:GOSUB 1000

90 FOR Z=Y1 TO 60: SET[X1,Z]

95 SET (X2,Z):NEXT Z

100 X2=0L:Y1=60:Y2=0U:GOSUB 1000

110 Y1=DX:GOSUB 1000

120 X1=63+D:GOSUB 1000

130 COLOR 7,1

condition.

140 ON=63+B/2:OK=(63+B/2)~(B/2.5)

150 X2=DK:X1=DN:GOSUB 1000

160 X1=63-8:GOSUB 1000

170 Y1=60:GOSUB 1000 180 X1=DN:GOSUB 1000

190 FOR Z=1 TO 5000: NEXT Z

190 FUR Z=1 TU 5000:NEXT Z

200 INPUT "AGAIN";A\$

210 IF LEFT\$(A\$,1)="Y" THEN 20

220 END

1000 S=1:IF X1>X2 AND Y1>Y2 THEN S=-1

1010 SET(X1,Y1):SET (X2,Y2)

1015 Y=Y1:N=1:IF Y1=Y2 THEN A1=0:GOTO 1030

1020 A1=[X2-X1]/[Y2-Y1]:IF S=-1 THEN A1=-A1

1030 FOR X=X1 TO X2 STEP S

1035 IF X<0 THEN X=0

1040 IF Y<0 THEN Y=0

1050 SET(X,Y):N=N+1

1060 IF A1<>0 THEN Y=Y1+N/A1

1079 NEXT X:RETURN

In the mail came this letter from David Jones. He has found a number of functions which I'm sure other users will find interesting.

I've discovered with the sound command that it can use the following format:

SOUND 4,3:16,3:28,3:16,8:4,8 and so on... On the subject of arrays I have noticed that they are not restricted to three dimensions as suggested in the manual... Also, although the book doesn't mention it, one can use integer variables such as A%, B% and C% etc. This

speeds up processing since the system doesn't have to handle floating point maths for that particular problem...

I have been experimenting with the system to try to determine it's memory map. I found the range of addresses between hex 6800 and hex 6FFF are not fully decoded and all address the same functions. They address the visual display generator, the tape in and out ports, and the sound generator. POKEing dec 1 or 32 to any of these locations will cause a sound to be made (POKE 1

then 0 then 1 then 0 etc to cause tone, and vary the gap betweens POKEs to change the pitch). POKEing 8 or decimal 16 to these locations will cause the screen to change modes and background colours. POKEing 4 then 0 then 4 then 0 etc will cause an output on the tape out line, and PEEKing these locations will show that the decimal 64 bit changes when a tape is played in. As yet, I haven't discovered what the last two bits are for, but I suspect that they cause a foreground colour change.

VZ200 Expansion Board

Construction Details:

The eight input and eight output decoders used in this project were wire-wrapped on a piece of 100x120mm wire wrap board. A board this size enables some of the other expansion projects to be built on it.

Commence construction by drilling a small hole in each corner of the

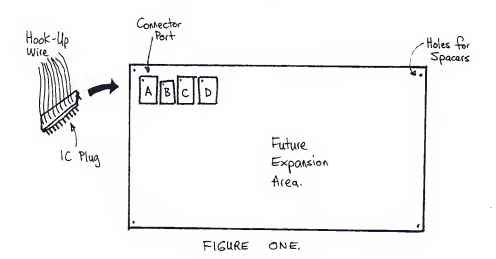
board for the four spacers. Position a 16 pin 1C socket in the top left hand corner of the board and glue it in position. Leaving a 5mm gap place the 14 pin 1C socket parallel to the 16 pin socket. The last two sockets should be positioned as shown in fig. 1.

Socket A is for the 1C plug which

connects to the VZ200's printer port. Connect 16 pieces of 200mm hookup wire to each of the pins of the 16 way 1C plug. Next month we'll give the printer port connections and details on the 1C pin connections.

Parts list:

- (1) 100x120mm wire-wrap board
- (1) 14 pin wire-wrap 1C socket
- (3) 16 pin wire-wrap 1C sockets
- (4) 30mm spacers
- (1) 16 pin 1C plug



BRAIN TEASER CROSSWORD

The closing date for this crossword is **OCTOBER 30th** so theres plenty, of time to get those entries in.

The winner will receive a "Computer Input" package which includes:

1) Software program of your choice to the value of \$40 (must be available in NZ.)

- 2) Free "Program Input" magazine
- 3) Computer Input Tee Shirt

So lets see those entries!

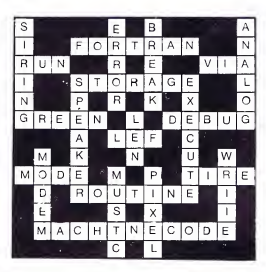
DOWN.

- 1. To Return to previous stage of cyclic process (7)
- 2. Too MANY of these could slow the opperating speed of your programs (3)
- 4. An abreviation of "binary digit" (3)
- 5. The computer displays information requested once an

- has been typed in (7)
- 7. Locating errors in Software (9)
- 8. Close group of similar things (7)9. The unit of a computer used for
- publication (5)

 13. Device which physically transports some recording medium (5)
- The science dealing with the formal principles of reasoning
 (5)
- 19. MID\$ (16 Down,3) + LEFT\$ (5 Down,1) + RIGHT\$ (21 Down,1) (3)
- 20. A detailed plan (3)
- 21. To place a desired value into a storage location (3)
- 22. Finnish (3)

JULY SOLUTION:

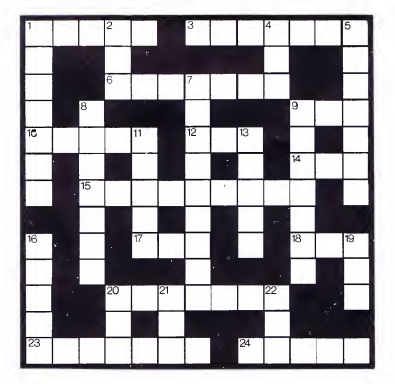


BRAINTEASER CROSSWORD WINNERS

April '84- Martin Beadle, New Lynn May/June- Dimetrios Stylianon, New Lynn.

ACROSS

- 1. The difference between the upper and lower limits of a function or quantity (5)
- 3. Meaningless data present in any storage device (7)
- 6. The result of multiplying two factors (7)
- 9. The nerve centre of any digital computer system (3)
- 10. Used in programming to enable



- us to put more than one command on one line (5)
- 12. An operation in Boolean algebra also known as the logical product (3)
- A logic dement operating with binary digits (3)
- 15. The study of the relationship between symbols and their meaning (9)
- 17. MID\$ (8 Down,1) + MID\$

- (8 Down,2) + MID\$ (8 Down,4) (3)
- 18. A mathematical function (3)
- 20. Any combination of characters and symbols designed to communicate information (7)
- 23. The process of electronic computing (7)
- 24. A device performing the function of addition using digital signals (5)

64 SYNTH 1



This program lets you assign 'sounds' to selected keys on the computer or load values from tape. The fuction keys are used as F.1. Assign keys values, F.2. Purge all values, F.3. Print assigned value of key F.4. Goto instructions, F.5. Save keyboard values, F.6. Transfer key values, F.7. Load keyboard values, F.8. End Program. If you use F.1. you can assign "Attack Decay", "Sustain release", "Waveform" etc. You should have a knowledge of

how sounds are created on the C 64. Read the section of the manual if youare a novice.

You then press the keys to hear the sounds. You can play tunes, or list values for use in other programs sound effects.

Tips

When keying in the program, leave REM statements in unitl you have it running smoothly. Watch out for line 1059 as this resets the computer and wipes the program.

```
1
2 REM 塞塞塞塞塞INTRODUCTION逐漸塞塞塞塞
                                                     ***********************
5 POKE 53280,5:POKE 53281,2
6 PRINT"≇"
10 D1MTM(200),WV(200),AD(200),SR(200),HF(200),LF(200),HI(200),LO(200)
11 DIMHP(200),LP(200),BP(200)
15 IF LL=1 THEN PRINT" THE WALL VALUES ARE PURGED":FORI=1T02000:NEXT:GOTO 1000
20 PRINT"D":PRINT:PRINT
30 PRINTTAB(16)"#
40 PRINTTAB(16)"라 SYNTH-1 ლ"
50 PRINTTAB(16)"#
60 PRINT:PRINT:PRINT"
                                   'I' FOR INSTRUCTIONS"
70 PRINT:PRINT"
                           ANYTHING ELSE TO START"
80 GET A$:1FA$=""THEN80
90 IFA$<>"I"THEN1000
100 :
101 REM 来来来来来INSTRUCTIONS来来来来来来
                                                       102
110 PRINT"M";TAB(13)"W INSTRUCTIONS ::":PRINT
120 PRINT"WITH THIS PROGRAM, YOU CAN USE THE KEY-
130 PRINT"BOARD TO COMPOSE YOUR OWN SOUND EFFECTS 140 PRINT"WITH THE COMPUTER.
150 PRINT"TO START WITH, YOU MUST EITHER ASSIGN
160 PRINT"VALUES TO THE KEYS OR LOAD VALUES FROM
170 PRINT"TAPE. TO LOAD VALUES FROM TAPE, DON'T
180 PRINT"ASSIGN KEY VALUES WHEN YOU START.
190 PRINT"IN THE USER PART OF THE PROGRAM, THE
200 PRINT"FUNCTION KEYS CAN BE USED AS FOLLOWS:
210 PRINT:PRINT"KF1> ASSIGN KEY VALUES
220 PRINT"<F3> PRINT ASSIGNED VALUE OF A KEY
230 PRINT"(F5) SAVE KEYBOARD VALUES
240 PRINT"(F7) LOAD KEYBOARD VALUES
245 PRINT"(F2) PURGE ALL VALUES'
246 PRINT"<F4> GOTO INSTRUCTIONS
247 PRINT"(F6) TRANSFER KEY VALUES
248 PRINT"(F8) END PROGRAM
249 GETA$: IFA$=""THEN 249
250 PRINT"DIF YOU CHOOSE (F1) THEN YOU CAN ASSIGN
260 PRINT"ATTACK/DECAY; SUSTAIN/RELEASE; WAYEFORM
270 PRINT"ETC TO A KEY.
                            SEE MANUAL FOR MORE
280 PRINT"DETAILS.":PRINT:PRINT
290 PRINT"THE KEYS YOU CAN USE ARE:":PRINT
300 PRINT"ABCDEFGHIJKLMNOPQRSTUVWXYZ1234567890!#$%&<()+-£↑*@=;:[]/?.,<>"
310 PRINT"AND THE QUOTE MARK.":PRINT
320 PRINT"WHEN USING THE FILTERS, TYPING A 101
330 PRINT"WILL TURN THEM OFF. MNY OTHER 1
340 PRINT"WILL TURN THEM ON.":PRINT:PRINT
350 PRINT"PRESS ANY KEY TO START"
360 GET A$:IFA$=""THEN 360
                                  ANY OTHER NUMBER
1000
1001 REM 米米米米米州田KE SOUND米米米米米
                                                        渐来率率率率率率率率率率率率率率率率率率率
1992
1929 PRINT"INNUMUNINUMUNIO YOU WANT TO ASSIGN VALUES (Y/N)
1030 GETA$:lFA$=""THEN 1030
1035 IF A$="Y" THEN 1500
```

```
1936 PRINT"DW PRESS THE KEYS OR (F1) TO EXIT M":PRINT
1040 GETKB#: IFKB#="" THEN 1040
1050 ONASC(KB$)-132GOTO1500,1800,2000,2500,1056,100,3000
1054 GOTO 1059
1056 IFASC(K8$)=137 THEN CLR:LL=1:80T0 10
1059 IFASC(K8$)=140THENPRINT"∷"TAB(17);"# END ∰":SY864738
1062 POKE 54296,15
1070 IFASC(K)$)<320RASC(KB$)>95 THEN 1040
1080 POKE54277,AD(ASC(KB#))
1082 POKE 54276,0
1983 POKE54276,WV(RSC(KB#))
1084 POKE54273,HF(ASC(KB$))
1085 POKE54272,LF(ASC(KB$))
1086 MOKE54275,HI(ASC(KB$))
1087 POKE54274/LO(ASC(KB#))
1988 POKE54295/0
1989 [FMP(ASC(KB$))>0THENPOKE54296,79:POKE 54295,1
1090 IFLP(ASC(KB#)))0THENPOKE54296,31:POKE54295,1
1092 POKE54293,0:POKE54294,0
1093 POKE54293,LB:POKE54294,HB
1895 PRINTKB#;
1100 FORI=OTOTM(ASC(KB$)):NEXT
1110 GOTO 1040
1500
15/01 REP 米米多米多水的SS1/6N KEY VALUES米米米米米
                                                       净水水水水油水油水水水水水水水水水水水水水水水水水水水水水水
1592
1505 PRINT"INAMAMAMAMAMA PRESS KEY TO BE ASSIGNED 😬";
1506 GET DC$:IFDC$="" THEN 1506
1508 lF ASC(DC≉)<32 OR ASC(DC≉)>95THEN 1036
1510 PRINT"30 CATALOG ≌
1520 PRINT:PRINT"&A ≌ WAYEFORM
1530 PRINT"W B M ATTACK/DECAY
1540 PRINT"N C = SUSTAIN/RELEASE
1550 FRINT"# D 🕮
                    HI FREQUENCY
                   LO FREQUENCY
1560 PRINT"N E
1600 PRINT"W F 🖷 HI PULSE (WVFM 65)
1610 PRINT"# G 🖷
1620 PRINT"# H 💌
                   LO PULSE (WYFM 65)
                    DURATION
1625 PRINT"# I 💆 HI PASS FILTER
1525 PRINT"W J 💆 LO PASS FILTER
1627 PRINT"WK M
                   BANDPASS FILTER
1628 PRINT"# L #
                    CUTOFF FOR FILTERS
1629 PRINT"N M M RETURN
1630 GETC$:[FC$=""THEN1630
1640 IFASC(C$)(550RASC(C$))77THEN1630
1650 ONASC(C$)-6460T01660.1670.1680.1690.1700.1710.1720.1730.1740.1750.1760.1770
1655 GOTO 1780
1560 INPUT"INGGRUNDMINDMING WAVEFORM M";WV(ASC(DC$)):GOTO 1500
1670 INPUT"INNUMUNUMUNUM ATTACK/DECAY W";AD(ASC(DC$)):GOTO 1500
1680 INPUT"INNUMUNUMUNUMUN SUSTAIN/RELEASE W";SR(ASC(DC$)):GOTO 1500
1690 INPUT" CANDANIAN HI FREQUENCY M"; HF(ASC(DC$)): GOTO 1500
1700 INPUT" CANDANIAN LO FREQUENCY M"; LF(ASC(DC$)): GOTO 1500
1710 INPUT"INTENDENDENDENDE HI PULSE (WVFM 65) ∰";HI(ASC(DC$)):GOTO 1500
1720 INPUT"INTENDENDENDED LO PULSE (WVFM 65) ∰";LO(ASC(DC$)):GOTO 1500
1730 INPUT"INAMMANAMANAMA DURATION :;TM(ASC(DC$)):GOTO 1500
1730 INFO: Classacandalacada DORM: ION = ,INCHSCLDC+77:0010 1000
1740 INPUT"CLANDALACADAM HI PASS FILTER ON/OFF = ;HP(ASC(DC*)):GOT01500
1750 INPUT"CLANDALACADAM BANDPASS FILTER ON/OFF = ;EP(ASC(DC*)):GOT01500
1760 INPUT"CLANDALACADAM BANDPASS FILTER ON/OFF = ;BP(ASC(DC*)):GOT01500
1770 INPUT"INMUNDAMUNG CUTOFF FOR FILTERS (HI(0-7)) 🖷";HB
1771 INPUT"INDUMNIMUMNIMUM CUTOFF FOR FILTERS (LO(0-255)) 2";LB:GOTO1500
1789 GOTO 1936
1899
1861 民国科 塞索塞塞塞图尺子科节 长田早 艾伯尼巴巴乌塞塞塞塞塞塞
                                                        排神神連連連市連連連神神神神神神神事事中神神神神神神神神
1892
1810 PRINT"INNUMUNUMUNIN THE KEY TO SHOW ASSIGNED VALUES"
1820 GET X$:IFX$="" THEN 1820
1825 PRINT"
1838 PRINTTAB(19)"調 ";X$;"調 豐
1840 PRINT:PRINT"WAVEFORM "; TAB(20); WV(ASC(X$))
1850 PRINT"ATTACK/DECAY "; TAB(20); AD(ASC(X#))
1860 PRINT"SUSTAIN/RELEASE ";TAB(20);SR(ASC(X$))
1878 PRINT"HI FREQUENCY "; TAB(20); MF(ASC(X#))
1838 PRINT"LO FREQUENCY ";TAB(20);LF(ASC(X$))
1920 PRINT"HI PULSE (WVFM 65) "; TAB(20); HI(ASC(X$))
```

This Year . . . don't buy your children a gift, buy them a future!

Your children are the most precious investment you can ever make. So it makes sense to give them the best possible start in life.

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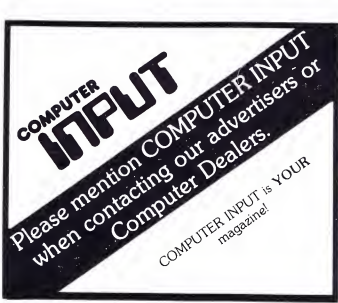
CREATED FOR PERSONAL GROWTH

SHARP

```
1930 PRINT"LO PULSE (WVFM 65) ";TAB(20);LO(ASC(X$))
1940 PRINT"DURATION ";TAB(20);TM(ASC(X$))
1941 PRINT"HI PASS FILTER ",TAB(20);HP(ASC(X$))
1942 PRINT"LO PASS FILTER ";TAB(20);LP(ASC(X$))
1943 PRINT"BANDPASS FILTER ";TAB(20);BP(ASC(X$))
1944 PRINT"CUTOFF FREQ (HI) ";TAB(20);HB
1945 PRINT"CUTOFF FREQ (LO) ";TAB(20);LB
1950 PRINT:PRINT:PRINT"(RETURN) TO EXIT OR ANOTHER KEY"
1960 GET X$:IFX$="" THEN 1960
1970 IF ASC(X$)≃13 THEN 1036
1980 IF ASC(X$)<32 OR ASC(X$)>95 THEN 1960
1990 GOTO 1825
2009
2001 REM 海滨米米米约SAVE KEY VALUES米米米米米
                                                         2002 :
2010 PRINT"INGNIMUNINGNICHENIND TAPE TO END OF ENTRY...
2020 PRINT"HIT ANY KEY OR (F1) TO EXIT"
2025 GET A$:IFA$≈""THEN 2025
2026 IF ASC(A$)≔133 THEN 1036
2030 OPEN 1,1,1
2040 FORI≔32 TO 95:PRINT#1,TM(I):NEXT
2050 FORI=32 TO 95:PRINT#1,WV(I):NEXT
2060 FORI=32 TO 95:PRINT#1,AD(I):NEXT
2070 FORI=32 TO 95:PRINT#1,SR(I):NEXT
2000 FORI≃32 TO 95:PRINT#1/HF(I):NEXT
2090 FORI⇒32 TO 95:PRINT#1,LF(I):NEXT
2100 FORI=32 TO 95:PRINT#1/HI(I):NEXT
2120 CLOSE1
2130 GOTO 1036
2500
2591 REM 未未来未来LOHD KEY VALUES未来未来来
                                                         2502
2510 PRINT"INNUMUNANAMENIND TAPE TO BEGINNING OF ENTRY...
2520 PRINT"HIT ANY KEY OR (F1) TO EXIT"
2525 GET A$:IFA$=""THEN 2525
2526 IF ASC(A$)≍133 THEN 1036
2580 OPEN 1,1,0
2540 FORI=32 TO 95:INPUT#1,TM(I):MEXT
SSS FORTESS TO SS: INPUT#1: MYKES: NEXT
2580 FORI=32 TO 95:INPUT#1,HF(I):NEXT
2590 FORI=32 TO 95:INPUT#1,LF(I):NEXT
2898 F8RI≣32 78 33:INB87#1;U3{I}:NEXT
2620 CLOSE1
2630 GOTO 1036
3999
3001
     REM#米米米米平平RENSPER KEY VALUES米米米米米
                                                       3010 PRINT"TEUNUNUNUNTYPE DONOR KEY...
3020 GE1 X$:IFX$=""THEN 3020
3025 IF ASC(X$)>950RASC(X$)<32THEN3020
3026 PRINT X#
3039 PRINT"XMNOW RECIPIENT KEY... ";
3840 GET Y‡:IFY$≔""THEN 3040
3045 IF ASC(Y$)>950RASC(X$)<32THEN3040
3046 PRINT YS
3050 WY(ASC(Y#))=WY(ASC(X#))
3060 TM(ASC(Y≸))≈TM(ASC(X$))
3070 AD(ASC(Y$))≃AD(ASC(X$))
3080 SR(ASC(Y$))=SR(ASC(X$))
3090 HF(ASC(Y$))=HF(ASC(X$))
3100 LF(ASC(Y$))=LF(ASC(X$))
3110 HI(ASC(Y$))=HI(ASC(X$))
```

3120 LO(ASC(Y\$))=LO(ASC(X\$)) 3130 FORI=1TO1000:NEXT:GOTO1036

63995



SOFTWARE REVIEW

In the Software Review section we review new games and utilities that become available for sale in New Zealand. However, there are hundreds, if not thousands, of exisitng software programs in use in New Zealand. What we want is for you, the reader, to review any software that you already have, for some of the "Golden Oldies" are still amongst the best.

We would like your views, for who would know better than the person who

has paid out hard cash.

If possible, please use our format for reviews, with a brief description of the software and your overall conclusion.

We will publish the facts about any software or hardware that seem to be (by owners statements) at either end of the scale. So if you bought a game that turned out to be a complete waste of money or a program that kept you up all night (or even an average one), I'm sure the rest of New Zealand would like to know about it.

Our Ratings are:

- VISUAL: Based on the use of graphics, colour, special effects, and special features.
- SOUND: Based on skillful sound effects, musical variation, and complexity of the notes used.
- PROGRAM: How well written, and how well it exploits computer capabilities.
- DIFFICULTY: Levels of skill required, degree of interest, and time to complete the game or each stage.
- OVERALL: We review programs of a wide price range, rating each on value for money, interest, and overall presentation.
 - Hopeless
 - Sub-Standard
 - What we would expect
 - Very Good
 - ***** Exceptional

Sega SC3000 **ASTRO DEFENCE**

As the Sole Survivor of the stricken Earth Battle Ship "universe", you must try and destroy the vicious Z arrog bleet before they destroy you. All you have left is your trusty "H-

cannon".

This game makes full use of the Segas graphic capabilities and sound You use your joystic in port one to line up the enemy with your sights and fire button to shoot. You are sitting behind your starships screen battling off the never ending invasion force. When you fire, 4 laser beams home in on there target and if successful the invading ship is destroyed. There are 5 enemy ships attacking at one time and one of them every so often fires at you. Your battle ship "universe" has a force shield which can only withstand 20 hits but as the game progresses and the more enemy ships shot down your force field gains strength. If you are not successful in your mission your starship spectacularly disintegrates.

This game is one of the all familiar space invader type. The space ships come down from the top of the screen as you "shoot-em-up". Quite good though. The game is done in machine

code and is very fast.

Visual **** Sound *** Program **** difficulty **** overall ****

Sega SC3000 The forbidden **Zone Series**

These are a series of 4 adventure type games each on a cassette of there own.

PART ONE: STRANDED IN SPACE

This is an armchair adventure. You suddenly find yourself transported to a damaged spaceship somewhere in another galaxy. In order to complete the adventure, you must give commands to your faithful obedient robot(!). These commands are single words, a sample of which can be obtained from typing 'h' when the game starts. All commands are entered in lowercase. Part one takes you towards the city of Doom.

PART TWO: THE CITY OF DOOM

This is a continuation of part 1. You must enter the city of Doom by finding the secret passage way. Having entered the city, you must find and obtain valuable fuel for your damaged spacecraft. Once this has been achieved, you must make your way out of the city undetected.

PART THREE: **BANDITS GALORE**

The saga continues as you make your way back to your ship. Fighting off fiends,and the royal guards who now know about your plans to escape, you must safely transfer the fuel to your ship. When you cross the river of acid you will be ready to start the final race for survival.

PART FOUR: THE FINAL CONFLICT

The final part of forbidden zone, you will be required to repair your ship, and escape the dreaded forces of the forbidden zone which have lain dormant, secretly watching your adventure. Now, they rise up in one last almighty effort to prevent your escape. Can you, using the wisdom of the fool, escape in one piece!

PARTS THREE AND FOUR WILL BE AVAILABLE FOR RELEASE SHORTLY.

Each adventure contains high resolution color graphics. Commands are single words such as GET, INVENTORY, KILL, LOOK, HELP and are typed in lowercase. All adventures will run on either LVIIIA/B machine, and are supplied on a high quality C10 cassette.

These games are very good if you like adventures. Each movement or action you make is supported by a graphics screen picture to give you a good idea of what is happening.

Visual **** Sound **** Program **** difficulty **** overall ****

The City of Doom features a special loader which loads the adventure and automatically runs it. Other special features include,

STARWARS INTRODUCTION THEME SUNRISE SUNSET INTERLUDE SINGLE KEY ENTRY COMMANDS,

SPECIAL hint sheets are available for each adventure. These list common problems with solutions.

BITS & PIECES

NUMBER SYSTEMS

From time to time we read mentions of "Hexadeciaml" and "Binary" in articles in Computer Input. What do they mean? Well, lets' dig a little deeper into the beauty of numbers and at the same time find out what our history and mathematics teachers didn't tell us.

We can all count in decimal, can't we? Perhaps you should just try, quietly, counting up to ten. O.K., hands up everyone who started "one, two, three ...". Go to the bottom of the class. That's the way we were taught, but a more correct count would be "zero, one, two ...". The concept of zero is very important in computer usage, and it might have helped the Roman Empire last a little longer. The Romans had no way of arithmetically espressing nothingness, and that together with the problems of even adding two numbers in the roman number system, made life very difficult for them.

DECIMAL

Let's pull our familiar decimal counting system apart and see how it works. Take a decimal number such as 428.75.

We know that this is four hundred and twenty eight point seven five. We start at the digit to the left of the point and say that this is the number of units, the next digit left is the number of tens, the next is the number of hundreds and so on. To put it another way, the 8 in the above example is the number of 10 raised to the power 0 ($10_0 = 1$). The 2 is the number of 10 raised to the power 1 ($10_1 = 10$) and the 4 is the number of 10 raised to the power 2 ($10^2 = 10 \times 10 = 100$). As we move left through the digits, we are "weighting" the number by increasing powers of ten. As we move right, the weighting decreases. To the right of the decimal point, the 7 is 7 times 10 raised to the -1 ($10_{-1} = 1/10_1 = 1$) and the 5 is 5 times 10 raised to the power -2 ($10^2 = 1/10^2 = 1/10 \times 10 = .01$).

The central concept is that a digit means different amounts of whatever you are counting depending upon its position with respect to the decimal point.

The numbers 3 and 33 both use the same digit, but imply very different quantities.

In the decimal system, the number we raise to a power -it's called the "BASE" -is 10. But 10 is not the only possibility. Any number can be used, but common sense says we should choose a base that offers a particular advantage for our application. There have been serious suggestions that for everyday use a duodecimal system -Base 12- would be better than a decimal system. Twelve is divisable by two, three, four and six and so would make arithmatic easier to handle. And if it has ever adopted, feet and inches and shillings and pence would make a big comeback! The base of a number system does not have to be an integer. In engineering and science, a base of 2.71828... is used in Napierian logarithms, which also crop up in Basic, usually as the function LOG (X).

BINARY

Deep down inside your computer the electronics take the form of switches. Now switches can be either on or off, and that suits the electronics because it's easy to detect an on or off, but a half-on is much more difficlut to detect. Since we have two possible states, let's give them symbols. Off we will assign the symbol "O" and to on we will assign a "1". So now, with a single switch we can represent the two numbers zero and one. What do we do if we want to represent the decimal number two?

The answer is that we are forced to use a second switch. We turn switch two on and switch one off to represent decimal number two. The two switches are now symbolicly represented by "10". Don't confuse it with decimal ten, it is said as "one zero" and it equals decimal two.

We are building up a number system is which the units column has a weighting of one (it always does, no matter what the number system is), the "Power One" column has a weighting of two, and the next column, power two, will have a weighting of four. The base number which satisfies this is 2, so we have a number system based on powers of 2, and it's called the Binary System.

Let's convert decimal 428.75 to binary and see what it looks like. Do the integer part first, the part to the left of the decdimal point. Find the highest power of two that is less than the number. In this case, 2s = 256 but 289 = 512, so 28 is the one we want. Subtract this number, and then go through the process again until the subtraction gives zero.

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for the Sega SC3000

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This is an armchair adventure. You suddenly find yourself transported to a damaged spaceship somewhere in another galaxy. In order to complete the adventure, you must give commands to your faithful obedient robot(!). These commands are single words, a sample of which can be obtained from typing 'h' when the game starts. All commands are entered in lowercase. Part one takes you towards the city of Doom.

PART TWO: THE CITY OF DOOM

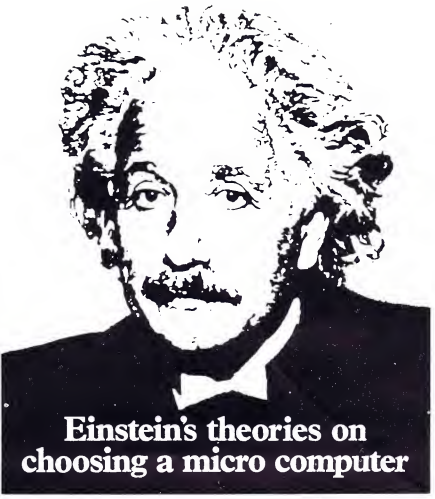
This is a continuation of part 1. You must enter the city of Doom by finding the secret passage way. Having entered the city, you must find and obtain valuable fuel for your damaged spacecraft. Once this has been achieved, you must make your way out of the city undetected.

PARTS THREE AND FOUR WILL BE AVAILABLE FOR RELEASE SHORTLY.

Each adventure contains high resolution color graphics. Commands are single words such as GET, INVENTORY, KILL, LOOK, HELP and are typed in lowercase. All adventures will run on either LVIIIA/B machine, and are supplied on a high quality C10 cassette.

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THE PIT-FALLS.

Don't buy a games machine.

Unless you want games and nothing else! With a games computer you are limited. Some computers. however, have the advantage of both games facility plus the whole world of computing to explore as your interest and skills develop. A real computer system will allow you to expand your knowledge of the high technology world, and help earn its keep with its added uses in the field of education, home, business use and communication.

Software.

Make sure the system you choose has a growing library of support software, to enable you to realise the full potential of your machine

Check the quality of the product.

Low quality components and bad design will seriously affect the reliability of the end product, and lead to false economy. Watch out for unreliable edge connectors, corrosion and poor PCBs. Make sure that your supplier can provide an after sales service in case of product failure

Don't let the add-ons add up.

A number of outlets are offering packages that seem to be good value at low cost. Unfortunately these offers have a hidden sting in as much as the essential accessories such as power supply, peripherals and

software often carn a ven high cost premium. Make sure you get an all-up' price to enable you to start operating the system. Software for low cost hardware usually costs between \$50 and \$100 for a ROM

KEY POINTS TO LOOK FOR. Computer language.

It is too difficult to programme a computer in its binary language so high level languages are used, the most popular being BASIC. However, there are a number of basics, some being very different from the rest. A de facto standard in the computer industry is Microsoft BASIC. Learn this and you will be able to programme in the majority of computer basics, such an important point if the home computer is to be used to educate your children to face the technology

Expansion.

As your interest and knowledge of computing grows you will need a computer system that will grow with you, able to accommodate printer, disk drive, jovstick, communications modem and colour monitor as well as produce Hi-Fi sound effects

The computer you choose should have a growing selection of utility software to make the most of its capabilities. Remember, computing is here to stay You can't learn to compute on a toy or a device that does not behave like a real computer

High resolution colour.

In general most home computers have a poor graphics resolution (or detail). Check on the vertical and horizontal resolution in graphic mode and multiply the two numbers together — if the result is less than 35,000, then the graphics can hardly be considered high resolution. Low resolution graphics displays, such as those used in games, tend to be 'chunky" in appearance.

Keyboard.

For accurate entry of programmes and data into a computer it is important that the keyboard has a good tactile feel and operation. A standard computer keyboard layout will familiarise the user with the vast majority of computers which are used in the world of business and professional applications, very important if the purpose of purchasing the computer is

RAM (Random Access Memory).

One of the most important features of a computer is the amount of RAM, or memory included. In general, the more powerful and exacting a computer program, the more RAM it requires. But take care, all computers are advertised quoting the total RAM used in the system. Computers use up a great deal of their own RAM for storing essential data, in particular supporting the graphics display and the CPU (central processing unit). If it is less than 32K, think again, is

In short look out for a computer which offers all the points above and you will be sure of getting good value for money.

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The Computer World Made Simple

8	Partial	Binary Number
$428-2^{8}_{7} = 428-256 = 172$		100000000
172-2' = 172-128 = 44		110000000
44-2 = 44-32 = 12		110100000
$12-2^3 = 12-8 = 4$		110101000
$4-2^2 = 4$ $4 = 0$		110101100

Continue this process with the fractional part. Don't forget the binary point in the answer!.

As you can see, to represent a decimal number slightly greater than 400 takes eleven digits in a binary number system. It can get quite unwieldy. Whilst it is perfect for computers because the number system parallels the way the electronics are used, it is not easy to look at a number and know what the value is, or even to remember the number. So for us mere mortals, the binary system is not a good choice.

HEXADECIMAL

What would happen if we were to group the binary digits into fours. The number of combinations available with four binary digits is sixteen, so we are converting from a base two system to a base sixteen system. BAse sixteen is called Hexadecimal.

You may have noticed that in each number system we need symbols to represent the numbers from zero to one less than the value of the base. So for a binary system, base 2, we need the symbols 0 and 1. We could use any shape, perhaps) to represent zero and @ to represent one, but it makes sense to borrow from those familiar decimal symbols. What do we do for a hexadecimal system, which needs sixteen symbols. Well, when we run out or decimal symbols at 9 we start using the alphabet, so we can draw the following table of number equivalents.

DECIMAL	HEXADECIMAL	BINARY			
0	0	0			
1	2 1 3	1			
2 3 4 5	1	10			
3	3	11			
4	4 5 6	100			
5	5	101			
	6	110			
/	/	111			
7 8 9	7 8 9	1000			
	9	1001			
10 11	A	1010			
12	B C	1011			
13	D	1100			
14	P D	1101			
15	E F	1110			
16	10	1111			
17	11	10000			
17	11	10001			
•	•	•			
28	iC	11100			
32	20	100000			
	20	100000			

Incidentally the hexadecimal equivalent of decimal 17, which is written as 11 is NOT said as eleven. It is one-one. Eleven, and other number such as sixteen, imply a decimal system. To make it even clearer is speech, we often talk about "one-one hex" or "hex one-one.

Now let's see what happens to our awkward binary number if we convert it to hexadecimal. Decimal 428 is equivalent to binary 110101100. Starting from the binary points, divide the number into groups of four digits, to get 1 1010 1100. The conversion to hexadecimal is done independently on each group,





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Your heart is heavy, you are full of vengence for your lost comrades, but somehow deep inside you, you know it's a matter of time. The shields of your "H-CANNON" cannot withstand more than 20 hits in a row, but you fight on dauntless, knowing that all the training you have ever undertaken has been to prepare you for NOW! - THIS MOMENT, if you can take enough of them with you then the UNIVERSE'S sister ship "GALAXY" may stand a chance. The thought suddenly occurs to you - no-one will ever know of your conflict! No! the "fire-shield ratio analyzer" it will stay intact!! after the battle the people will know of your deeds - a postumous promotion, speechesstatues who knows maybe you will go down in history as the hero you really are. Suddenly, with that thought, you take on the vicious Zarrogs with renewed ferver. THEY WILL PAY!!!

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and from the table the hexadecimal number is 1AC. It looks a little strange at first but it is easier of say, write and remember. They do exist, but it's not normal to encounter numbers with fractional parts in systems other than the decimal, so what could be an embarrassingly difficult part of the conversion between systems rarely occurs. It is perfectly legitimate to convert from decimal to hexadecimal directly, following the rules for binary conversion but using powers of sixteen instead of powers of two.

A number system that was popular in the old days (about six years ago!) but hich is seldom seen now, is the Octal system, which is based on powers of eight. You can derive an octal number from binary by dividing the binary number into three digit groups rather than the four digit grouping we used for hexadecimal.

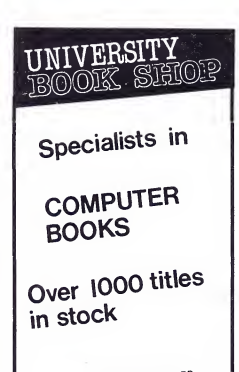
All the arithmetic processes can be applied to any number base system, it's perfectly permissable to add two hexadecimal numbers together for instance.

The numbers to be combined arithmetically should all have the same baseyou shouldn't subtract a binary number from a decimal number! The rules for arthmetic are exactly the same whatever the base. For instance in hexadecimal:

A + 7 = 11

"A", which is 10 decimal, plus 7, is 17 decimal, which is 16 + 1, which converts to 11 hexadecimal. With experience, you can add and subtract hexadecimal numbers without converting them to decimal.

What use is all this? First of all, if someone asks you how many you can count up to on one hand, you'll be able to make it to thirty one rather that five by treating each finger as binary digit. More importantly to programmers, an understanding of the binary and hexadecimal number systems is necessary before you can make too much headway with machine code. And with machine code, you're REALLY programing.



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EXPLORING THE SEGA THE VISUAL DISPLAY PROCESSOR.

This month we have a look at the Visual Display Processor (VDP). The VDP is mapped at two port locations, &HBE and &HBF. These ports are the means by which the central processor communicates with Video Ram and VDP chip.

VIDEO RAM. The Video Ram (VRAM) is located of port &HBE. The processor can write or read the VRAM via this port. The programmer must us VPOKE or VPEEK to access the VRAM, POKE and PEEK access the normal user memory section of the computer, which stores only the program and variables.

TEXT SCREEN. The Text screen is comprised of 40 characters per line, and 24 lines of text. This means that a total of 960 characters may be displayed on the screen at any one time. Each character is made of a grid or matrix of 6 by 8 dots (pixels). The display used is called a "Memory Mapped display". This means that each character displayed on the screen has a specific location in which it is stored. The text screen starts in VRAM at &H3C00 and extends all the way to &H3FC0. Looking at the first line of the text screen and the address's being used:

```
1st character = \&H3C00 2nd = \&H3C01 40th = \&H3C27
```

These locations may poked with values between &H20 and &HFF (32 255 decimal). Try the following program which illustrates the moving of a character along the top line of the screen by using the VPOKE method.

```
10 SCREEN 1,1: CLS
20 CH-WHFS: REM spaceship
30 FOR X=&H3COO TO &H3CO7
40 VPOKE X,CH
50 REEP: VPOKE X,32
60 NEXT: STOP
70 REM Line 50 erases the ship
80 REM by poking a blank.
```

This could be used to develop a game where objects are moved about the screen etc, as an exercise, try rewriting it without the VPOKE commands and then compare the size and execution speed of the alternative program to the one above.

STRUCTURE OF THE VDP.

The VDP chip comprises eight (8 bit) write only registers, a read only (8 bit) statues register, and an autoincrementing (14 bit) address register. A REGISTER is temporary storage device, which stores information for later use. The VDP uses these registers to find information reguarding whereabouts the display information is located in Video Ram.

Register 7: Register 7 holds the COLOR for the writing/background combination. (&H12 gives black on green, more about this soon).

THE STATUS REGISTER: The SR is used for the TIME\$ command, and sprite collision detection. The VDP generates a pulse every 20 milliseconds, this pulse is used by the Z80 central processing unit (CPU) or micro-computer to update the value of TIME\$. SPRITE COLLISION DETECTION has already been covered in a previous SEGA INPUT column. However for those of you that missed the issue, here is the program again.

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The part of the program which actually detects for a sprite collision is 80 IF (INP(&HBF) AND 32) = 32 THEN etc

This checks to see if any two sprites on the screen overlap by a single pixel (dot on the screen). If the two sprites do, the value returned from port &HBF will be equal to 32, so 32 AND 32 is always 32, so the THEN statement in line 80 is executed. If the value from port &HBF was equal to 128, then 128 AND 32 is equal to 0 (if you don't believe me try PRINT 128 AND 32) so the program continues on with line 90.

UPDATING A VDP REGISTER:

Two bytes are required to update or write to a register.

Byte 1 is the required data

Byte 2 is the required register

There is a ROM routine at &H2C54 designed to do just this. Load register C with the register number (0 - 7), load register A with the data to be written, then call &H2C54. This routine will write the date to the specified register.

EXAMPLE: Change the colour information of the text screen by directly writing to VDP register 7 using a ROM call.

10 SCREEN 1,1:CLS
20 PRINT * Black on Green*
30 FOR X = &HA000 TO &HA007
40 READ A : POKE X,A : NEXT
50 FOR DE = 1 TO 300 : NEXT
60 CALL &HA000
70 PRINT "Green on Black"
90 GOTO 80
90 DATA &H3E,&H21,&H0E,&H07
100 DATA &HC0,&H54,&H2C,&HC9

On return to Basic, ie after pressing break, you notice that the screen reverts to the original colour combination, black or green. This is because the Basic language gets the colour information for the text screen from address &H9339 in reserved RAM. The same result can be achieved by typing POKE &H9339, &H21.

WRITING TO VRAM: This was covered in a previous article. Simply load the HL register with the screen address than call the ROM routine at address &H2C44. Once that is done, you can output the value to port &HBE.

Note that the HL register of the Z80 microprocessor is loaded with the text screen address of &H3C14 in line 80 (the data 14, 3C). This is actually the 20th character on the first line, equal to &H3C14.

READING FROM VRAM: Load the HL register with the value of the address in VRAM that you desire to read, then call the ROM routine at address &H2C32. The data can then be read by imputting the value from port &HBE.

THE VDP REGISTER CONTENTS.

	Bits	7	6	5	4	3	2	1	0
Register 0		0	0	0	0	0	0	М3	VDP
Register 1		16K BLK		ΙE	M1	M2	0	SIZ MAC	

SPRITE ATTRIBUTE TABLE: At location & H3B00-- there are four bytes per sprite. These four bytes have the following characteristics. Sprite 0 occupies & H3B00 to & H3B03, Spirte 1 occupies & H3B04 to & H3B07 etc.

EC. Early clock bit. When a logic 1, the sprite is shifted 32 pisels to the left. COLOR. 4 bits which control the colour of the sprite.

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SPRITE PATTERN GENERATOR TABLE: At location &H1800 the eight by eight bit patterns of each sprite are stored. (ie, when you use PATTERN) Sprite 0 pattern is stored in locations &H1800 to &H1807, Sprite 1 in locations &H1808 to &H180F etc. Because the text patterns are also stored here, whenever the screen commands are used (ie SCREEN 1, 1), the contents of this VRAM area is saved in a buffer so that when the screen reverts back to normal, the original patterns are unchanged.

This is because the user will want either sprites or text patterns in these locations, but not both.

ERASING CHARACTERS ON THE GRAPHICS SCREEN: Try the following program:

```
10 SCREEN 2,2:CLS
20 FOR X=1000 TO 1050
30 CURSOR 150,0:PRINT * Score:*;X
40 NEXT
```

After a couple of prints, you can't read the score at all. The way to overcome this is by using a print CHR\$(5) command. This erases everything to the right of the current cursor position. Modify the program to that below:

```
10 SCREEN 2,2:CLS
20 FOR X=1000 TO 1050
30 CURSOR 150,0:PRINT CHR$(5)
40 CURSOR 150,0:PRINT * Score: *;X
50 NEXT
40 END
```

The score is now readable for all values of X, instead of the previous shambles. The PRINT CHR\$(5) in line 30 allows you to print in the same postion twice. Note however, that the PRINT CHR\$(5) statement erases all information to the right of the cursor (except sprites). Its use must therefore be limited to close to the right hand edge, ie for displaying scores, etc, otherwise it sould erase part of your pictures or graphic displays.

A LITTLE PROGRAM TO CHANGE ALL PRINTS TO LPRINT: This program demonstrates how handy it is to know how the actual Basic command are stored in memory. From previous column, you have seen that the commands are stored as a single value (sometimes two values) in memory. The actual code for a PRINT statement is &H91, while a LPRINT statement is represented by &H92. This program searches through your program, and whenever it finds a PRINT statement, it replaces it with a LPRINT statement. The routine in lines 10 to 24 actually does this. The rest of the program is purely for demonstration.

```
10 AA=PEEK(AH8162):AB=PEEK(AH8163)
12 AC=(AB*256)+AA:AD=AC-65536
14 FOR X=6H9801 TO AD
16 IF PEEK(X)=6H91 THEN 20
18 NEXT:STOP
20 IF PEEK(X+1)=ASC('''') THEN
POKE X+1,6H92
22 IF PEEK(X+2)=ASC('''') THEN
FOKE X+2,6H92
24 GOTO 18
30 SCREEN 2,2:CLS
40 PRINT 'This is a test'
50 PRINT 'Bye.'
60 END
```

Lines 10 and 12 determine whereabouts the program ends in memory, while line 16 checks to see if the memory location contains a PRINT statement. If it does, the program branches to lines 20 24 which check to see if PRINT statement is followed by ", indicating that a text message does follow. If this test passes, is the program does find a ", then the PRINT statement is replaced by an LPRINT statement. All other lines of the program are tested, till finally the program stops in line 18. When you run the program, and it stops in line 18, LIST the program and you will see that all PRINT's have changed to LPRINT. The very same technique could be used to find variables and print on the screen as to what line numbers they occur in etc. Thats all for this month, Happy Hacking!.



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ASTRO DEFENCE

for the Sega SC3000

As the sole survivor of the stricken earth BATTLE-SHIP "UNIVERSE", you must try and destroy the vicious Zarrog fleet before they destroy you. All you have left is your trusty "HI-CANNON".
Your heart is heavy, you are full of vengence for your lost comrades, but somehow deep inside you, you know it's a matter of time. The shields of your "H-CANNON" cannot withstand more than 20 hits in a row, but you fight on dauntless, knowing that all the training you have ever undertaken has been to prepare you for NOW! - THIS MOMENT, if you can take enough of them with you then the UNIVERSE'S sister ship "GALAXY" may stand a chance. The thought suddenly occurs to you - no-one will ever know of your conflict! No! the 'fire-shield ratio analyzer" it will stay intact!! after the battle the people will know of your deeds - a postumous promotion, speechesstatues who knows maybe you will go down in history as the hero you really are. Suddenly, with that thought, you take on the vicious Zarrogs with renewed ferver. THEY WILL PAY!!!

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SOFTWARE INPUT

"SOFTWARE INPUT" file gives you the opportunity to have your programs, ideas or discoveries published. Please check that the programs are correct and please give a note explaining items such as graphics (the computer of course), the memory required and any part of the program which will be needed by fellow readers. We will pay between \$2 and \$30, depending on the size and quality of the program for each contribution published.

C. 64 BLOCK SAVE

This program will save to tape or Disc a part of R.A.M. If the save is to tape, it will be in the form of an 'absolute' file that will load only whence it was saved.

```
I REM BLOCK SAVE
2 REM
3 :
10 PRINT"]":POKE53280,11:POKE53281,11:PRINTCHR$(158)
20 IMPUT"DEVICE NUMBER";D
30 INPUT"MFILE NAME"; F$: IFF $= ""THEN30
40 POKE187, PEEK(71): POKE188, PEEK(72)
50 FA=PEEK(187)+256*PEEK(188)
60 POKE183,PEEK(FA)
99 :
110 INPUT"START ADDRESS (HEX)";SA$
120 N$=SA$:GOSUB2000:SL=BL:SH=BH
199
200 INPUT"END ADDRESS (HEX)";EA$
210 N$=EA$:GOSUB2000:EL=BL:EH=BH
220 POKE251,SL:POKE252,SH
230 POKE186,D:POKE185,1
240 POKE780,251:POKE781,EL:POKE782,EH
250 SYS65496
260 END
299 :
2000 REM CONVERT HEX TO 2 DECIMAL BYTES
2020 N=0
2030 FORI=1TOLEN(N$)
2040 :X=ASC(MID$(N$,1))-48
2050 : N=16*N+X+7*(X)9)
2060 NEXTI
2099 :
2100 BH=INT(N/256):BL=N-256*BH
2110 RETURN
```

VIC 20

AVOID THE NUCLEAR BOMBS

Tim Davey Wellington.

- 1. Type in listing
- 2. 'Save' and 'Verify' it
- 3. Run as normal

Controls

H - left

J - right

10 points are scored for each bomb dodged

Object

To dodge the bombs for as long as possible without getting hit.

Hiscore

If you manage to beat the hiscore then you get to enter your name and your score becomes the high.

Pause

You may pause the game at anytime while playing by pushing 'U', to start again hit a key. If you die hit a key to start again after your score is displayed.

```
5 POKE36859,255:POKE650,255:C=10:E=7953:Z=34720:SC=0:HI=500:N$="TIM.D.BEST":L$="
 18 FORJ=8T987
20 READA
30 POKE7168+J,A
40 NEXT
50 POKE36879,24
57 GOSUB4000:FORT=7424T07431:POKET,0:NEXT
60 PRINT"3";:POKE36869,255:SC≃0
70 POKE7974,0:POKE7996,1:POKE7975,2:POKE7997,3:POKE7976,4:POKE7998,5
71 POKE7974+Z,0:POKE7975+Z,0:POKE7976+Z,0
72 POKE7996+Z,0:POKE7997+Ž,0:POKE7998+Z,0
80 R=INT(3*RND(1)+7688)
85 PRINT" MANGAMUNICAN MANGAMUN
87 FRINT"阿爾姆爾斯斯利I:-";HI
90 POKEE,7:POKEE+Z,0
100 GETA$:POKEE,7:POKEE+30720,0:POKER,6:POKER+Z,0
105 IFA$="U"THENGOSUB6000
110 IFA$="H"THENG=-1:GOTO230
120 IFA$="J"THENG=1:GOTO230
130 POKER,32:POKER+Z,1:H=22:R≃R+H
135 POKER,6:POKER+Z,32
140 IFR=ETHEN2000
145 IFR>7950THEN3000
150 FORT=1TOC: NEXTT
155 LETC=C-1
160 GOTO100
230 IFE=7954ANDA$="J"THEN100
235 IFE=7952ANDA≸="H"THEN100
237 POKEE,32
240 E=E+G:IFE=RTHEN2000
 245 IFE>7954THENE=7954
247 IFEK7952THENE=7952
250 POKEE,":POKEE+2,0
260 GOTO100
1000 DATA255,127,127,63,15,31,15,7,7,3,3,7,3,3,1,1,255,255,255,255,255,255,255,2
,224,240
 1020 DATA192,224,192,128
 1930 DATA90,126,60,60,60,60,24,24
 1040 DATA24,24,60,90,153,36,36,102
```

```
1050 DATA129,66,0,24,24,0,66,129
1060 DATA16,48,127,255,127,48,16,0
1070 DATA8,12,254,255,254,12,8,0
2000 POKE36877,220
2010 FORH≃15TO0STEP-1
2020 POKE36878,H
2030 FORM≕1TO300:NEXT
2040 MEXTH
2050 POKE36877,0
2060 POKE36876,0:POKE36869,240
2070 PRINT"O";:PRINT"対映映映映映映映映映识BOOM!"
2080 PRINT"対象YOU GOT BLOWN TO BITS!"
2085 PRINT"XXXSCORE";SC
2085 IFL$="Y"THENGOSUB5000
2087 PRINT"XXXXHI";HI;"MBY "N#
2090 POKE198,0:WAIT198,1:POKE198,0
2100 GOTO60
3000 POKER,8:POKER+Z,0
3005 FORT=1TO50:NEXT:SC=SC+10:IFSC>HITHENHI=HI+10:L$="Y"
3010 POKER,32:GOTO80
4000 PRINT" XXXXX THE NUCLEAR"
4010 PRINT"#
                    BOMBS"
4020 PRINT"MUMOVE YOUR MAN MOS SO"
4030 PRINT" WHE DOESN'T GET HIT BY"
4040 PRINT"WTHE FALLING BOMBS #F"
4050 PRINT"MMYOU ARE ON A CLIFF 她BDDX超越新CE";
4060 PRINT" WHICH YOU CANNOT WALK"
4070 PRINT"#OFF."
4080 PRINT"#MYOU WILL HAVE A TERRI-BLE FATE IF YOU GET
                                                               BLOWN UP!"
4085 PRINT"#KEYS:H豐IGJ#J豐"
4090 PRINT" BOOK BENEFIT A KEY"
4100 POKE198,0:WAIT198,1:POKE198,0
4110 RETURN
5000 PRINT"MUMBER NEW HIGH!":POKE198,0
5010 PRINT"MUMBUNPUT YOUR NAME"
5020 PRINT"凝糊腳腳NAME"
5025 GUSUB7000
5930 HI=SC:L#="":RETURN
SOOO PRINT" MOMPHUSES
6005 FORT=1T050:NEXT
6010 POKE198,0:WAIT198,1:POKE198,0
6020 PRINT"สม 💇
6030 RETURN
7000 N$="":FORT=1T010
7010 GETA$: IFA$=""THEN7010
7020 N#=N#+A#
7030 PRINT"#ANAMANAMANAMANAMANA"; No
7040 NEXT
7050 RETURN
```

16KZX81

Yahtzee

Julian Smith

WARKWORTH

This is my version of the dice game "Yahtzee" for the 16K ZX81. It can easily be adapted for the ZX Spectrum or the TRS80. When typing it in please note the following points:

1. All text printed at location 16.0; is 64 character spaces long. This ensures that each message completely covers the previous statement.

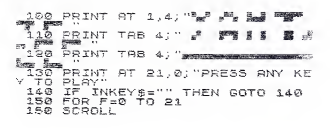
2. The dice have to be placed in a certain order for the scoring to work, hence subroutine 400.

3. I have used inkey\$ rather than input to make sure people who know little about computers cannot stuff it up by typing incorrect things. This can be very easily altered.

4. Line 610 is the ZX81 equivalent of a Data statement. Alter this to suit your own machine.

5. Many subroutines can either be ommitted or altered to speed things up to suit the user's preference.

```
3 POKE 18513,834
5 GOSUB 1900
18 GOSUB 2000
20 GOSUB 4000
25 GOSUB 5000
25 GOSUB 5000
25 GOTO 2100
```



NEXT F
LET HSC=0
LET SC=0
RETURN
IF SC>HSC THEN LET HSC=SC
LET SC=0
DIM D(5)
DIM S(13)
LET TU=0
RETURN 170 180 190 199 200 210 200 DIM 0(5)
230 DIM 5(13)
240 LET TU=0
290 RETURN
300 PRINT RT 0.0;"HIGH SCORE ";
HCS;AT 0.20;"SCORE ";50
310 FDR F=1 TO 5
310 FDR F=1 TO 5
310 PRINT RT F*2,2;"DICE ";F;"
311 NEXT F
310 PRINT RT 16,0;"DO YOU WANT
40 PRINT RT 16,0;"TYPE IN THE
410 IF U*="N" THEN RETURN
420 PRINT RT 16,0;"TYPE IN THE
420 PRINT RT 16,0;"TYPE IN THE
440 PRINT RT 21,4*F;X(F)
451 PRINT RT 21,4*F;X(F)
452 PRINT RT 21,4;"THEN GOTO 453
453 PRINT RT 21,4;"THEN GOTO 515
454 NEXT F
455 PRINT RT 21,4;"THEN GOTO 515
510 PRINT RT 21,4;"THEN GOTO 515
510 PRINT RT 21,4;"THEN GOTO 515
510 PRINT RT 31,4;"THEN GOTO 515
510 PRINT RT 31,4;"THEN GOTO 515
510 PRINT RT 47 16,0;"DO YOU WAN
510 PRINT RT 21,4;"THEN GOTO 515
510 PRINT RT 21,4;"THEN GOTO 515
510 PRINT RT 31,4;"THEN GOTO 520
480 PRINT RT 47 16,0;"DO YOU WAN
510 PRINT RT 21,4;"THEN GOTO 525
510 PRINT RT 31,4;"THEN GOTO 525
510 PRINT RT 21,4;"THEN GOTO 525
511 PRINT RT 21,4;"THEN GOTO 525
512 PRINT RT 21,4;"THEN GOTO 525
526 PRINT RT 21,4;"THEN GOTO 525
527 PRINT RT 21,4;"THEN GOTO 525
528 PRINT RT 21,4;"THEN GOTO 525
536 PRINT RT 21,4;"THEN GOTO 525
537 PRINT RT 21,4;"THEN GOTO 525
538 PRINT RT 21,4;"THEN GOTO 525
539 PRINT RT 21,4;"THEN GOTO 525
530 PRINT RT 21,4;"THEN GOTO 525 220 230 240 299 RETURN 566 LET U\$=INKEY\$

568 LET U\$=INKEY\$

568 LET U\$=IN' THEN GOTO 548

578 IF U\$='N' THEN GOTO 566

578 IF U\$='N' THEN GOTO 566

578 IF UTHATHAI

588 FOR F=') TO 5

588 FOR F=') TO 5

588 POR F=') TO 6

689 POR F=') TO 13

689 PRINT TO 13

689 PRINT POR F=', "TO 16

689 PRINT POR F=', "TO 16

689 PRINT POR F=', "TYPE IN YOU 689

689 PRINT POR F=', "TYPE IN YOU 689

689 PRINT POR F=', "TYPE IN YOU 689

689 PRINT POR F='

788 POR F=') THEN GOTO 599

78 SELECTION BER ONLY) "

718 INPUT L

THEN GOTO 710

749 IF L>13 THEN GOTO 900

775 IF L=13 THEN GOTO 900 566 LET US=INKEYS

780 IF L=9 THEN GOTO 1100 785 IF L=10 OR 11 THEN GOTO 120 0 790 GCTO 1300 800 FOR F=1 TO 5 810 IF D(F)=L THEN LET S(L)=5(L) +L 820 NEXT F 830 IF 5 (L) =0 THEN LET 5 (L) =-10 840 GOTO 2000 900 PRINT AT 16,0; "ENSURE THAT YOUR "; L-4; " OF A KIND ARE ON TH E LOUEST DICE NUMBERS " 910 GOSUB 9000 930 GOSUB 400 940 FOR F=1 TO L-4 950 IF D(F) (>D(1) THEN LET 5 (L) =-10 1 +1 1210 PRINT AT 16,0; "ENSURE THAT THE DICE SOME IN YOUR STRA 16HT IS DICE S 1225 GOSUB 9000 1240 GOSUB 400 1250 PRINT AT 16,0; "ENSURE THAT THE STRAIGHT IS IN ORDER 1252 GOSUB 9000 1255 PRINT AT 16,0; "AND THE LOWE ST NUMBER IS ON DICE 280
1270 NEXT F
1273 LET S(L) = 40
1277 IF L = 11 THEN LET S(L) = 50
1280 LET S(L) = 5(L) - 10
1290 GOTO 2000
1300 PRINT AT 16,0; "MAKE SURE YOUR PAIR (2) IS ON DICE 1
AND DICE 2
1303 GOSUB 9000
1307 GOSUB 400
1310 IF D(1) = D(2) AND D(3) = D(4)
AND D(S) = D(4) THEN LET S(12) = 35
1330 LET S(12) = 5(12) - 10 1340 GOTO 2000 2000 LET 5C=0 2005 FOR F=1 TO 13 2010 LET 5C=5C+5(F) 2020 PRINT AT F,16;" 0 9040 RETURN



SEGA SC3000

Duckshoot

T. Johnson

KAIKOHE

In this program you control a man using \uparrow , \leftarrow , \rightarrow and spacebar (fire) to shoot at ducks flying overhead. Instructions are included in the program. If you find shooting directly upwards too easy, delete line 550. In the interests of speed "Duckshoot" moves the duck sprite by V poking into the video ram the ducks X co-ordinate (&H3B01). This is much faster than using the "Sprite" command, especially when changing only one co-ordinate.

```
10 GOSUB 1760
                                     460 FLAP=0:IN=1
20 HSC=0:GOTO 940
                                     470 REM SET BIRD
30 SCREEN 2,2:CLS
                                     480 SPRITE 0,((ABS(255*(D=2))),H),0,1
40 SH=0
                                     490 SPRITE 1,(127,140),12,1
50 MAG 1
                                     500 SPRITE 2,(127,140),28,0
60 PATTERN S#0, "200000000058384F"
                                     510 REM MAN'S POSITION
70 PATTERN S#4, "0000000000018780F"
                                     520 AS=INKEYS: IF AS=""THEN GOTO 580
530 IF ASC(A$)=28 THEN PO=12
90 PATTERN S#5, 030000000000000000000
                                     540 IF ASC(A$)=29 THEN PO=8
100 PATTERN S#2, '00000000000000002FE"
                                     550 IF ASC(A$)=30 THEN PO=16
110 PATTERN S#6, '000000307878FBFE'
                                      560 IF ASC(A$)=32 AND SH=0 AND COUNT(1
120 PATTERN S#3, "F8F8787830000000"
                                      0 THEN COUNT=COUNT+1;GOSUB 1120
130 PATTERN S#7, "F8000000000000000"
                                      570 UPDKE &H3806,PD
140 PATTERN S#8, "2000182824060505"
                                      580 RETURN
150 PATTERN S#9, 0301010102060000"
                                      590 REM MOVE BIRD
160 PATTERN S#10, "008078F87878E4C0"
                                      600 IF D=1 THEN 730
170 PATTERN S#11, C0C0804020600000"
                                      610 XB=JPEEK(&H3B01)
180 PATTERN S#12, "00011E1F1E1E2703"
                                      620 XB=XB-Z:IF XBK0 THEN UPOKE &H3B03,
190 PATTERN S#13, "0303010204060000"
                                      3:GOTO 850
200 PATTERN S#14, "000018102060A0A0"
                                      630 UPDKE &H3B01,XB
210 PATTERN S#15,"C080808040600000"
                                      640 IF FLAP=2 THEN UPDKE &H3B02,4:FLAP
220 PATTERN S#16, "0000010107070301"
                                      =FLAP-1: IN=-1:GOTO 690
230 PATTERN S#17, 0303030302020200"
                                      650 IF FLAP>0 THEN 680
240 PATTERN S#18, "0020A0A0E0E0E0A0"
                                      662 FLAP=FLAP+1: IN=1
250 PATTERN S#19, "E0E0E0E04040404000"
                                      672 UPOKE &H3802,0
260 PATTERN S#20, "00000000000000407F"
                                      682 REM
270 PATTERN S#21, "1F1F1E1E0C000000"
                                      690 FLAP=FLAP+IN
280 PATTERN S#22, "00000000001A1CF2"
                                      290 PATTERN S#23, C00000000000000000000
                                      12
300 PATTERN S#24, "00000000C1E1EDF7F"
                                      710 IF UPEEK(&H3B02)>0 THEN SOUND 5,2,
310 PATTERN S#25, 1F0000000000000000
320 PATTERN S#26, "0000000000181EF0"
                                      720 RETURN
330 PATTERN S#27, C00000000000000000000
                                      730 XB=UPEEK(&H3B01)
340 PATTERN S#28, "00000000000000011
                                      740 XB=XB+Z:[F XB>254 THEN UPOKE &H3B0
350 PATTERN S#29, 01000000000000000000
                                      3,0:GOTO 850
750 UPOKE &H3B01, XB
370 PATTERN S#31, 8000000000000000000
                                      760 IF FLAP=2 THEN UPOKE &H3B02,24:FLA
380 REM SET UP SCREEN
                                      P=FLAP-1:IN=-1:GOTO 810
390 COLOR 15,4,(0,0)-(255,130),1
                                      220 IF FLAP>0 THEN 800
400 COLOR 15,12,(0,130)-(255,191),1
                                      780 FLAP=FLAP+1:IN=1
410 REM SET VARIABLES
                                      790 UPOKE &H3B22,20
420 PO=12
                                      800 REM
430 Z=INT(RND(1)*3)+2
                                      810 FLAP=FLAP+IN
440 H=INT(RND(1)*50)+20
                                      820 IF UPEEK(&H3B32)=24THEN SOUND 5,2,
450 D = INT(RND(1)*2)+1
                                      2
```

```
830 IF UPEEK(%H3B02)=20THEN SOUND 5,2, EEK(%H3B01)+16THEN 1470
10
                                      1280 RETURN
840 RETURN
                                       1290 YS=YS-UP
850 H=INT(RND(1)*50)+20
                                      1300 UP=UP-1,05
                                      1310 IF YS+8>H AND YS-8KH THEN 1330
860 SOUND 3
870 FORAA-1TOINT(RND(1)*67):88=RND(1): 1320 GOTO 1340
                                       1330 IF UPEEK(&H3B01)>XS-9AND UPEEK(&H
NEXT
                                      3901) (XS+9THEN 1470
880 D=INT(RND(1)*2)+1
890 Z=INT(RND(1)*3)+2
                                      1340 IF YS>191 THEN SHED:RETURN
900 SPRITE 0,((ABS(255*(D=2))),H),0,1 1350 UPOKE &H3808,YS
                                      1360 RETURN
910 FLAP=0:IN=1
                                      1370 XS=XS+4.3
920 SH=0:UPOKE &H3B08:0
932 RETURN
                                      1382 UP=UP-1
                                       1390 YS=YS-UP
940 50848 32
                                       1400 IF YS+8>H AND YS-8KH THEN 1420
950 GOSUB 590
960 IF COUNTYS AND SHED THEN GOTO 1000 1410 GOTO 1430
                                      1420 IF XS>UPEEK(&H3B01)-8 AND XSKUPEE
920 IF SHPØTHEN GOSUB 1160
                                      K(&H3B01)+8 THEN 1470
H88 IF INKEYSHIOH THEN (988
                                      1430 IF XS>255 OR YSKO THEN SHED: RETUR
998 SOUND 11,0
                                      N
1000 IF SHEWTHEN JPOKE&H3B0B.0
                                      1440 UPOKE &H3809,XS
1212 GOSUB 512
                                       1450 JPOKE &H3308.YS
1222 GOTO 952
                                       1463 RETURN
1030 CLRSCR 40,20 PRINTY YOUR SOURE BY 1470 UPDKE &H3303,0 JUPDKE &H33008,130 J
#SOR;" POINTS"
                                       POKE&H3B29, 127:SH-0
1242 SOUND 2
                                      1480 CURSOR XS, YS
1050 IF STRYMSO THEN HSC=SCR+GOTO 1610 1490 SCR=SCR+100-H+PRINT100-H
                                       1500 SOUND 4,2,15 FOR A4415 TO 5 STEP
1060 PRINTEPRINT: The HIGH-SCORE : -5:FORBB=1T02:NEXT-SOUND 4,2,44:NEXT-S
s " (430
                                       S CHUC
1070 PRINTHRINTH Press and key to 1510 UPOKE &H3802,4
                                       1520 UPOKE %H380B.0
try again.
                                      1530 FOR A=H TO 191 STEP 2
1383 IF INKEYSKY THEN 1383
                                      1540 SOUND 2,2100-A*10,15
1090 IF INKEYSOUTHEN 1090
1122 SCR-2:00 JNT-2
                                      1550 UPOKE &H3300,A
                                       1563 NEXT A
1112 GOTO 942
1120 SOUND 4,2,15 FOR AA=15 TO 5 STEP 1570 SOUND 0
-5:FORBB=1702:MEXT:SOUND 4,2,AA:MEXT:S 1580 FOR AA=XS TO XS+24:FOR BB=YS-6 TO
                                       YS+6:PRESET(AA, BB) :NEXT BB :NEXT AA
S CAUC
                                       1590 SOUND BIHITSHHITSHI & COUNTHOUTH
1130 SH=127:SD=P0:UP=16
1148 XS=127+YS=130+UPOKE&H3B88+YS+UPOK
                                       1620 GDTD 850
E &H3B29, KS:UPOKE &H3B2B.15
                                       1010 PRINT PRINT That is the new H
1150 SOUND 1.1191-YS3*20+110,13
1160 SOUND 1,(191-YS)*10+110,13
                                      IGH-SCORE.
                                      1620 N=277+GOSUB 1730
1120 IF SD=16 THEN 1290
                                      1630 N=277+GUSUB 1730
1180 IF SD-12 THEN 1370-
                                       1640 N=294+GDSUB 1730
1190 XS=XS-4.3
                                       1650 N=311:GUSUB 1730
1200 UP=UP-1
                                       1660 N=311.4GJSUB 1730
1210 YS-YS-UP
1220 IF XSKO OR YSKO THEN SH-0:RETURN 1670 N=349:GUSUB 1730
1230 UPOKE &H3808,YS
                                      1680 N=349:GOSUB 1730
                                      1690 N=370:GUSUB 1230
1240 UPDKE &H3309,XS
1250 IF YS+8>H AND YS-8KH THEN 1270
                                      1200 N=370:GOSUB 1230
                                      1710 N=320:GJSUB 1730
1260 RETURN
1270 IF XS+8>UPEEK(&H3B01) AND XS+8(UP 1720 SOUND 0:GOTO 1070
```

```
1730 SOUND 1,N,15
                                      nd the space bar to fire. Press D key
1740 FOR AA=1T040; NEXT
                                       if you do not
                                                        want to shoot at the
1250 RETURN
                                       duck (Gives new duck)."
1760 CLS:CURSOR 7,0:PRINT"DUCK SHOOT B 1850 PRINT:PRINT:PRINT"
                                                                          G00
y T.Johnson": CURSOR 5, 10: PRINT"Do you D SHOOTING ! !!
require instructions ";: INPUT A$
                                       1860 PRINT:PRINT"
                                                           Press any key
1770 IF LEFT$(A$,1)="N" THEN RETURN
                                       to start."
1780 CLS:COLOR 15,1
                                       1870 IF INKEY$ <> ""THEN 1870
1790 PRINT"
                      Instructions"
                                       1880 IF INKEY$=""THEN1880
1800 PRINT"
                                       1890 RETURN
1810 PRINT; PRINT" This is the game of 1900 IF D=1 THENUPOKE&H3B01,250
                  The object, surpri 1910 IF D=2 THENUPOKE&H3B01,5
DUCK SHOOT.
                  shoot ducks."
singly, is to
                                       1920 GOTO 990
1820 PRINT" There is an unlimited sup
            ducks but you only have TE If you find shooting directly upwards
ply of
N bullets."
                                             too easy, delete 550
1830 PRINT" This means you can play i
t safe and only go for the lower ones
                                        Line 1800 should read....
 or try
            for the higher ducks with
            correspondingly higher poil800 PRINT"
nts."
                                        But doesn't as the underlining
1840 PRINT: PRINT" Use the arrow keys
                                         character can't be printed by the
                  shooter's position a
to change the
                                            printer.
```

SPECTRUM

TROOPER C. Lawton Paraparaumu.

TROOPER: Land the paratrooper on the pad using the keys 9 & 0

```
10 GO SUB 1000: GO TO 7000
1800 FOR t=USR "a" TO USR "h"+7
1010 READ S: POKE t,S
1020 NEXT t
1830 DATA 255,255,195,255,195,19
5,195,195
1080 DATA 0,0,0,0,3,7,15,15
1100 DATA 0,0,0,0,192,224,240,24
0
1110 DATA 0,0,0,0,192,224,240,24
0
1110 DATA 0,0,0,0,192,224,240,24
0
1120 DATA 0,0,0,192,56,36,24
1130 DATA 0,0,0,129,56,36,24
1130 DATA 0,24,60,66,129,66,60,2
4
1142 REM "A B CD EFG H"
1144 REM "A B CD EFG H"
1150 RETURN
7000 LET g=2: LET sc=0
7010 BORDER 6: PAPER 7
71100 FOR w=1 TO 7: CLS
7200 FOR t=1 TO 30: PRINT AT 19, t; INK 4; "H"
7212 NEXT t
7500 PLOT 248,16: DRAU 0,159: PL
OT 7,16: DRAU 0,159
8005 LET d=15: LET u=INT (RND*23)+5
8100 FOR e=9 TO 19
8120 LET d=d-(INKEY$="9")+(INKEY$="0")
```



Dear Sir,

I have spotted an error on page 29 of the May/June issue. Lines 40, 146 and 3146 incorporate a "GOSUB 8000", but there is no line 8000 anywhere in the program.

M. Penwill

In the July issue of "Computer Input" ZX Spectrum Pattern Program. Line 145, 495, 600, 1260, 3070, 3080 uses GOTO 150 statement. But there is no LINE 150 in the program.

ED NOTE

On most computers a jump (GOTO or GOSUB) to a line that does not exist gives an error. However the Sinclair ZX81 and Spectrum computer do allow you to do this.

eg. 10 GOSUB 1000 20 PRINT "FINISHED" 30 END 1001 PRINT "SUBRONTINE" 1002 RETURN

This program does actually work on the above computers — strange eh!.

Dear Editor.

Having just bought my first home computer, I rushed home, keen and eager to try Nigel Irwin's Galaxians program on page 2 of the magazine which A.V.M. gave me for free.

I keyed it in, removed my one fingered typing blunders, and watched by two young video games addicts, observed yellow sprites banging and firing their way across the sreen in front of a starry night sky. Oh the power of home computers!.

While the space pilots were pressing buttons I had a closer look at the program, and have found 4 distinct queries or mistakes.

1. We tried the Z key, the X key and the N key and observed results, but the M key produced nothing. In line 150 RS is tested for "M", but never filled, so 0 = 0 + 5 is never executed — probably just as well, as 0 has no restrictions to keep it within the

bounds of screen size. Line 150 is unneccessary, never executed, and therefore a program mistake.

2. Line 140 puts a random number into D, but D is not used in any other part of the program, so this line is also a program error.

3. Line 210:T=P+6 T is not used in the program between line 130 and the end, so this statement is also excess garbage.

4. In the loop which places the coloured stars randomly in the sky, lines 30 to 80, one statement is in the wrong position.

60 PSET (K, L),T places a star at position K, L, calculated in lines 40 & 50, with colour T, not calculated until 70. If line numbers 60 and 70 are exchanged, this will be correctly ordered.

Congratulations on your new magazine I am eagerly looking forward to more SEGA programs to

Jay Jackson

Dear Sir.

I have found a error in the harbour program written by John Perry for the sega (July issue). The problem arises when you've finished your first game and started your second. Once it has drawn yp the screen your plane crashes automatically. This is because the variables for damage haven't been changed from the last game. To fix this add on too the end of line 1700 "HP= O: DTH = O".

Also once you get onto the second round "next round" isn't erased from the screen. By deleting 'GOTO 1334' will fix this.

You can also prevent waiting 15 seconds for a second game by adding ":BLINE (0,161) - (255,19),,BF" at the end of line 1428 and deleting "GOTO 10" at the end of line 5690 and adding "BLINE (102,90) - (160,99),,BF: GOTO 1331".

Theres also an error in the tank program written by K. Dwen. After playing a few games of tank the program crashes on a 'Gosub nesting error'.

William Lau

Dear INPUT,

In your 16K ZX81 listing of "Moon Patrol" out of your May issue of Computer Input there is an error. When I run this run this program an error sign 2/580 appears after the printing of the screen, I have not been able to find the error but the program certainly doesn't work. Also some the strings were unreadable.

I also do not understand how to enter the machine code routines for the ZX81 which were printed in the April edition of your magazine.

Could you please send me more information about the machine code routines and the "Moon patrol" program. Thank you!.

Robert Rowan

Dear Sir.

While typing in the program "Pattern Program", which appeared in the July issue of "Computer Imput" for the ZX Spectrum, I found a mistake.

It appeared in lines 483 a 551. They read: DRAW 120,3", a. They should read: DRAW 120.32, a.

Michael McDowall

Error in July issue of "Computer Input" page 35 Russian Roulette program.

LINE 160 READS

160 PRINT: PRINT "How many wish to play (up to five)" : : INPUT A

The line should read 160 PRINT: PRINT "How many wish to play (up to five).": INPUT A

Peter Young

Dear Computer Input,

I believe I have found a small mistake in the program 'Jackpot' for the Sega SC 3000 (July Issue). In line 500 it says "...CURSOR 60 150.." There should be a comma between 60 and 150.

Chris Robinson

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COMPUTER INPUT

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Club has existed since 1977, and was formed to develop and foster interest in all aspects of the microcomputer.

Club activities include an annual exhibition, a computer bulletin board system and regular computer workshops in which members have an opportunity to investigate and solve any problems they may have with their microcomputers.

An annual subscription fee of \$12.00 is levied, payable half yearly or annually. This fee also covers all members of a family. For school students the membership fee is \$6.00 per year. A member is entitled to receive a copy of 'NZ MICRO', our bimonthly club magazine, and access to the club library which holds current copies of most computer magazines, and is entitled to purchasing discounts available through our club purchasing officer.

The club encourages the formation of user groups by members of the club who have specialist interest. Several such groups exist, and hold meetings on a monthly basis. Details of these groups are available from the club secretary, or from the club

Club meetings are held on the first Wednesday of each month starting at 7.30 pm. Generally a talk is given on some aspect of microcomputers, and there is an opportunity to meet and exchange ideas with other members. Workshops are held the following Saturday from 10.00 am to 5.00 pm. The address is 107 Hillsborough Rd, Mt Roskill.

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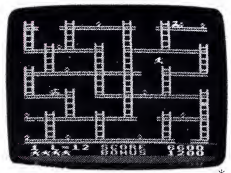
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"SPOT THE OBJECT!"

This has been rather hard for you as we have recieved no entries that have been correct. So this time we'll give you a few clues.

- 1. used for the ZX81
- 2. its not part of the computer itself.

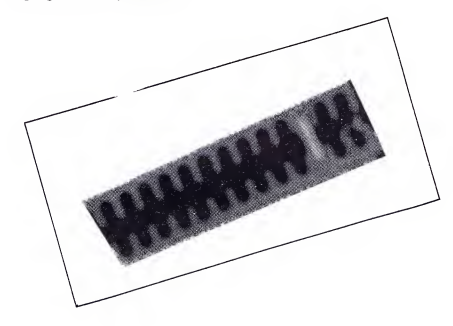
Thats just about given it away. Here it is again:

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PROGRAM OF THE YEAR

Of the programs published for the past 7 months we have been selecting the program of the month, for the Program of the year Competion.

Each program will be judged on graphics, sound, setting out level of difficulty etc. (The computer used will be taken into account).

The prize will be a DICK SMITH 'CAT' for christmas.

The "program of the month" this month goes to Richard Haggart of Auckland for his program Labyrinth on the Spectrum Computer.

The "program of the year" entries so far are:

Peter McCarrol - Lower Hutt - Nov 1983
Pat Poland - TE AKAU - Dec 1983
Paul Bonnington - Palmerston North - Feb 1984
David Parrott - Rotorua - March 1984
Derek Richards - Papakura - April 1984
David Palmer - Rotorua - May 1984
John Perry - Auckland - June/July 1984
Richard Haggart - Auckland - August 1984

ACATH!

Next month is our Anniversary issue! Yes, we are now 1 year old! We overview the ATARI 600XL, is it what it's cracked up to be!



We also carry on our regular features - on the Sega, Z80 machine code and color genie plus articles for the C64, VR100, the Cat, VZ200 and spectravideo. We feature two great games - 'Magic Mansion' for the 16K ZX81 by David Gilbert and 'LUNAR' for the Sega by William Lau.

This is going to be our best one yet! Don't miss it!

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